COLOR VIDEO CAMERA

# DXC-M7P/M7PM

1.5 INCH ELECTRONIC VIEWFINDER

# DXF-M7/M7CE

ZOOM LENS

VCL-915BYA

TRIPOD ATTACHMENT

**VCT-14** 

CAMERA CABLE

CCZQ-A2

# SERVICE MANUAL

Vol. 2 (1st Edition/Revised 3)



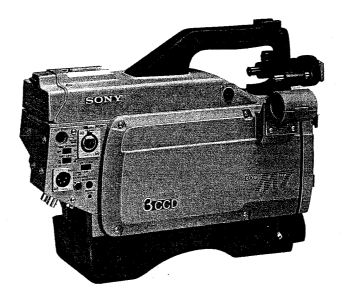
### SAFETY RELATED COMPONENT WARNING

Components identified by shading and  $\bigwedge$  marked on the schematic diagrams and parts list are critical to safe operation. Replace these components with SONY parts whose part numbers appear as shown in this manual or in supplements published by SONY.

#### X-RAY RADIATION WARNING

Be sure that parts replacement in the high voltage block and adjustments made to the high voltage circuits are carried out precisely in accordance with the procedures given in this manual.

#### **COLOR VIDEO CAMERA**



#### **SPECIFICATION**

#### Camera (DXC-M7/M7P)

Interline-transfer CCD, 3-chip 768 × 493 (h/v, DXC-M7) 786 × 581 (h/v, DXC-M7P)

Sensing area

8.8 mm × 6.6 mm (equivalent to a <sup>2</sup>/<sub>3</sub>-inch pickup

tube) 1: 3200 K

**Built-in filters** 

2: 5600 K + 1/4 ND 3: 5600 K 4: 5600 K + 1/16 ND

Lens mount

Signal system

Scanning system

Bayonet mount
EIA standards, NTSC color system (DXC-M7) CCIR standards, PAL color system (DXC-M7) 525 lines, 2:1 Interlace, 30 frames/sec. (DXC-M7) 625 lines, 2:1 interlace, 25 frames/sec.

(DXC-M7P)

Scanning frequ

Horizontal: 15.734 kHz

Vertical: 59.94 Hz (DXC-M7) Horizontal: 15.625 kHz Vertical: 50 Hz (DXC-M7P)

Sync system Internal

External with the composite video or black burst signal supplied to the GEN LOCK input connector or the reference signal input to the 26-pin connector from the GEN LOCK

connector of the CCU-M7/M7P or CCU-M3/M3P

Horizontal resolution

700 lines (center)

Minimum Illumination 26 lux with F1.8, +18 dB

Sensitivity Gain selection Video output

26 lux with F1.8, +18 dB 2,000 lux with F5.6, at 3200 K 0 dB, 9 dB or 18 dB, selectable Composite video: 1.0 V (p-p), sync negative, 75 ohms, unbalanced

Y/C separate: Y: 1.0 V (p-p), sync negative, 75 ohms,

unbalanced

C: Burst level 0.286 V (p-p), 75 ohms, unbalanced

Y/R-Y/B-Y component:

Y: 1.0 V (p-p), sync negative, 75 ohms, unbalanced

R-Y: 0.525 V (p-p), 75 ohms, unbalanced B-Y: 0.525 V (p-p), 75 ohms, unbalanced

Signal to noise ratio

Registration

60 dB (DXC-M7) 58 dB (DXC-M7P) 0.05 % for Zone I 0.05 % for Zone II 0.05 % for Zone III Inputs/Outputs 26-pin connector; Sony Z-type

26-pin connector: Sony Z-type DC IN: XLR-type, Male, 4-pin MIC IN: XLR-type, Female, 3-pin, balanced GEN LOCK: BNC-type, 75 ohms, unbalanced VIDEO OUT: BNC-type, 75 ohms, unbalanced

LENS: 12-pin LENS REMOTE: 6-pin

REMOTE: 10-pin EARPHONE: minijack INTERCOM: mini intercom jack

12 V DC

16 W (for camera only)

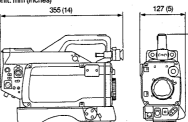
rature

-10 °C to + 45 °C (14 °F to 113 °F)

nperature -20 °C to +60 °C (-4 °F to 140 °F)

3.6 kg (7 lb 15 oz)

Unit: mm (inches)





(101/2)

266 (

#### COLOR VIDEO CAMERA DXC-M7PM

### NOTICE

Please read the model number DXC-M7/M7P as "DXC-M7PM" wherever it appears in the general description of SECTION 1.

The DXC-M7PM is different from the DXC-M7/M7P in the following ways.

#### Signal system

Your color video camera, DXC-M7PM, is designed for the PAL-M color system. It must be used with video equipment which matches its signal system. Usually, such equipment is identified as a PAL-M model by the code "PM" at the end of its model number. Please read the model numbers of recommended equipment and optional accessories as follows wherever they appear in the manual:

Special effects generator:

SEG-2550/2550P as SEG-2550PM

SEG-2000A/2000AP as SEG-2000APM

Universal chroma keyer:

CRK-2000/2000P as CRK-2000PM

Wipe pattern extender:

WEX-2000/2000P as WEX-2000PM

Portable videocassette recorder:

BVU-150/150P as BVU-150PM

If a CCU-M3/M7 series camera control unit is to be connected, use a CCU-M3/M7, not a CCU-M3P/M7P. For questions concerning other recommended equipment and optional accessories available in your country, please consult your authorized Sony dealer.

#### Composition

In "Composition" on page 3 in the instruction manual, three types of color video camera kits are described. However, only one type of kits is available in your country: the DXC-M7PMK.

The DXC-M7PMK is composed of the following components:

Color video camera: DXC-M7PM

Zoom lens: VCL-915BYA Viewfinder: DXF-M7

Carrying case: LC-M7G

Camera cable: CCZQ-2A Tripod attachment: VCT-14

Microphone holder: CAC-1

Flange focal length adjustment chart

#### Specifications

- Signal system: PAL-M color system
- For the items which comprise specified values for both the NTSC and PAL models, such as "Picture elements", "Scanning system", "Scanning frequency", "Sensitivity", "Signal to noise ratio", the specifications for the NTSC model are applied.

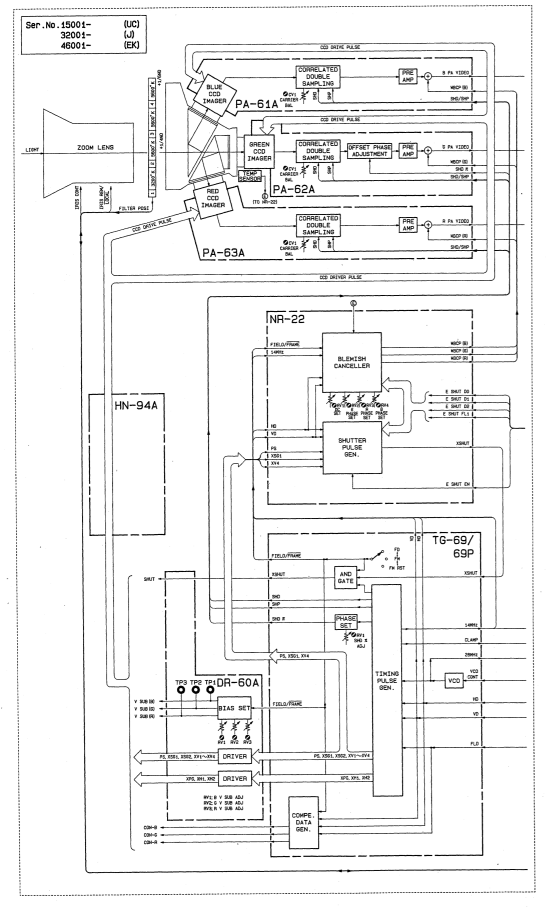
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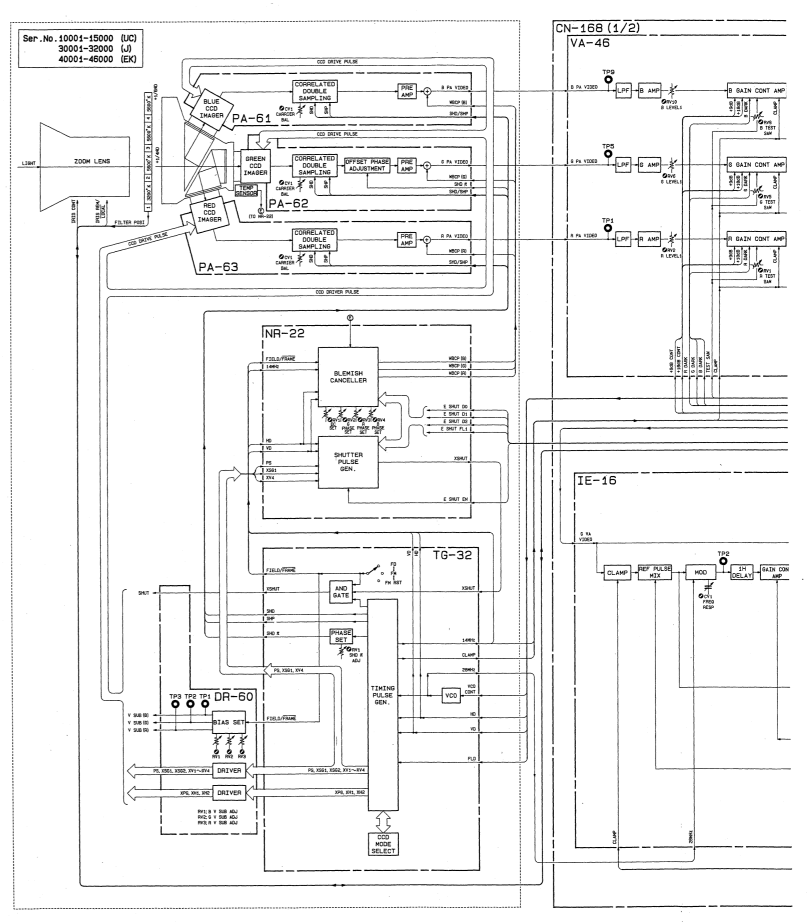
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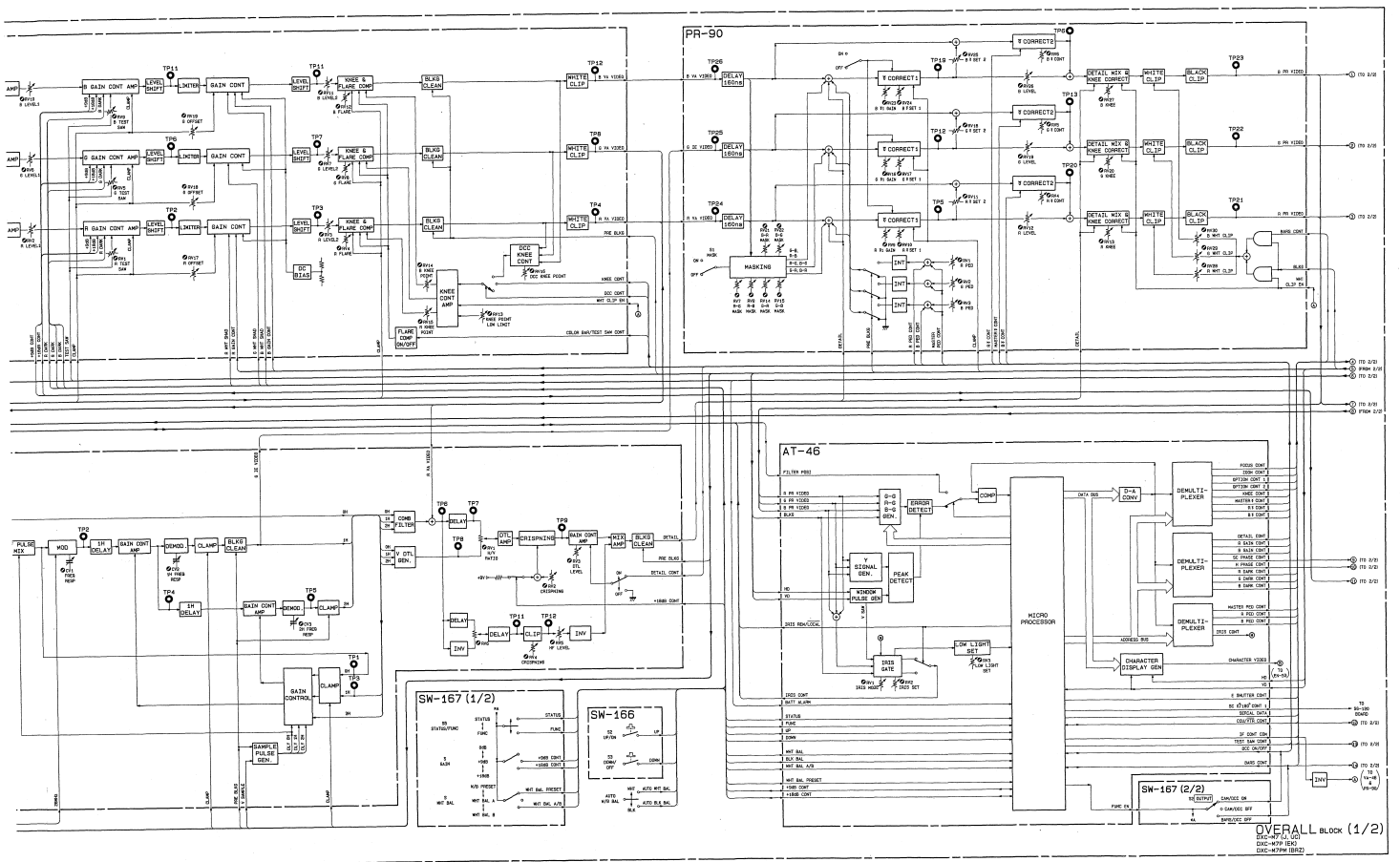
DXC-M7P (EK)
DXC-M7PM (BRZ)

# SECTION 4 BLOCK DIAGRAMS

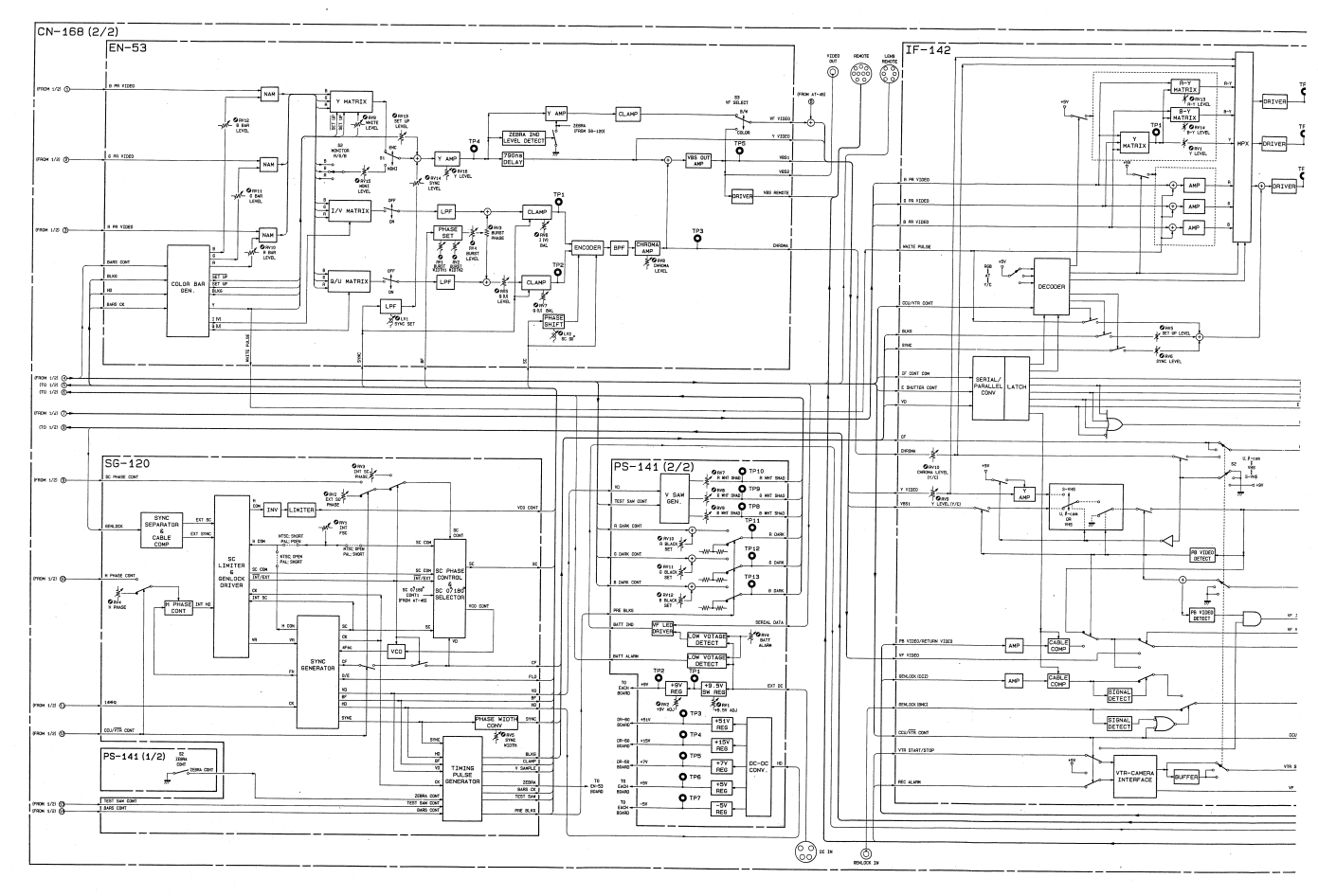
#### **OVERALL (1/2)**

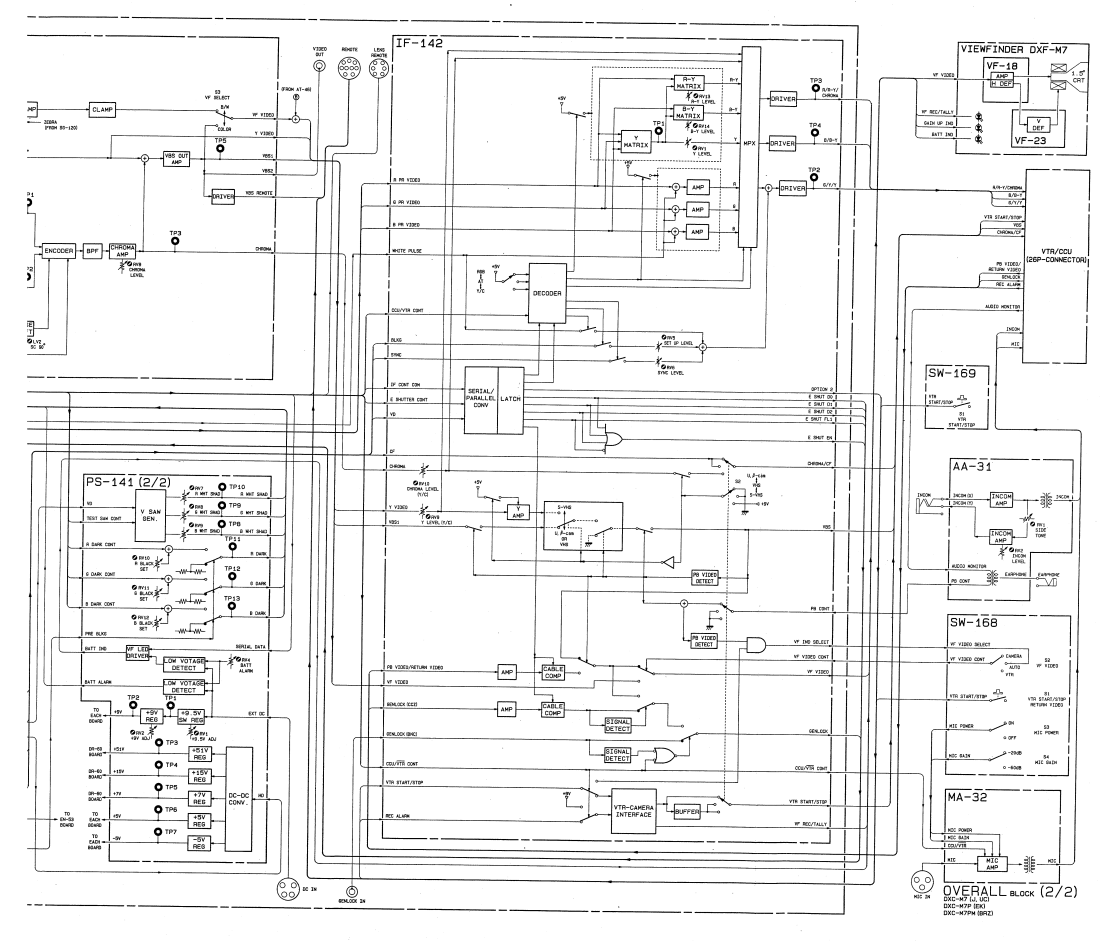




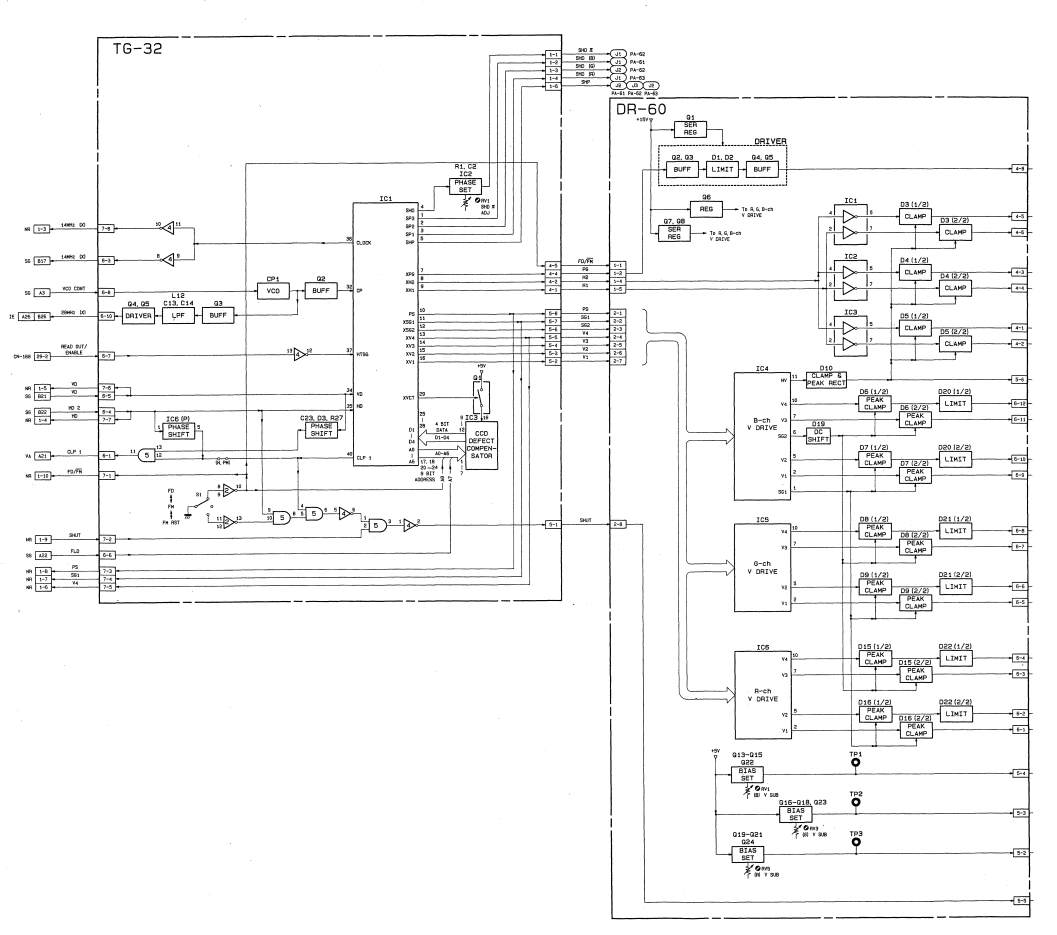


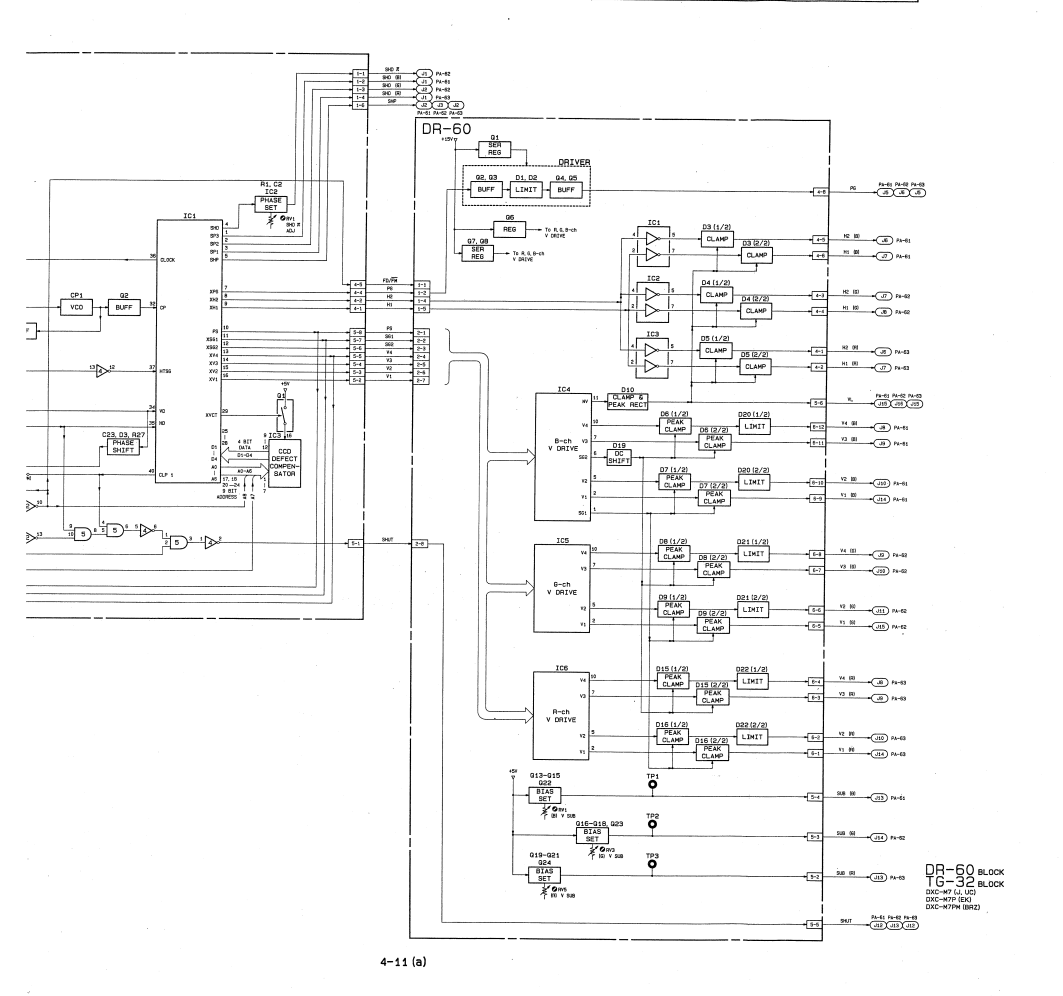
#### **OVERALL (2/2)**





Ser.No.10001-13260 (UC) 30001-31420 (J) 40001-44060 (EK) 70001-70050 (BRZ)



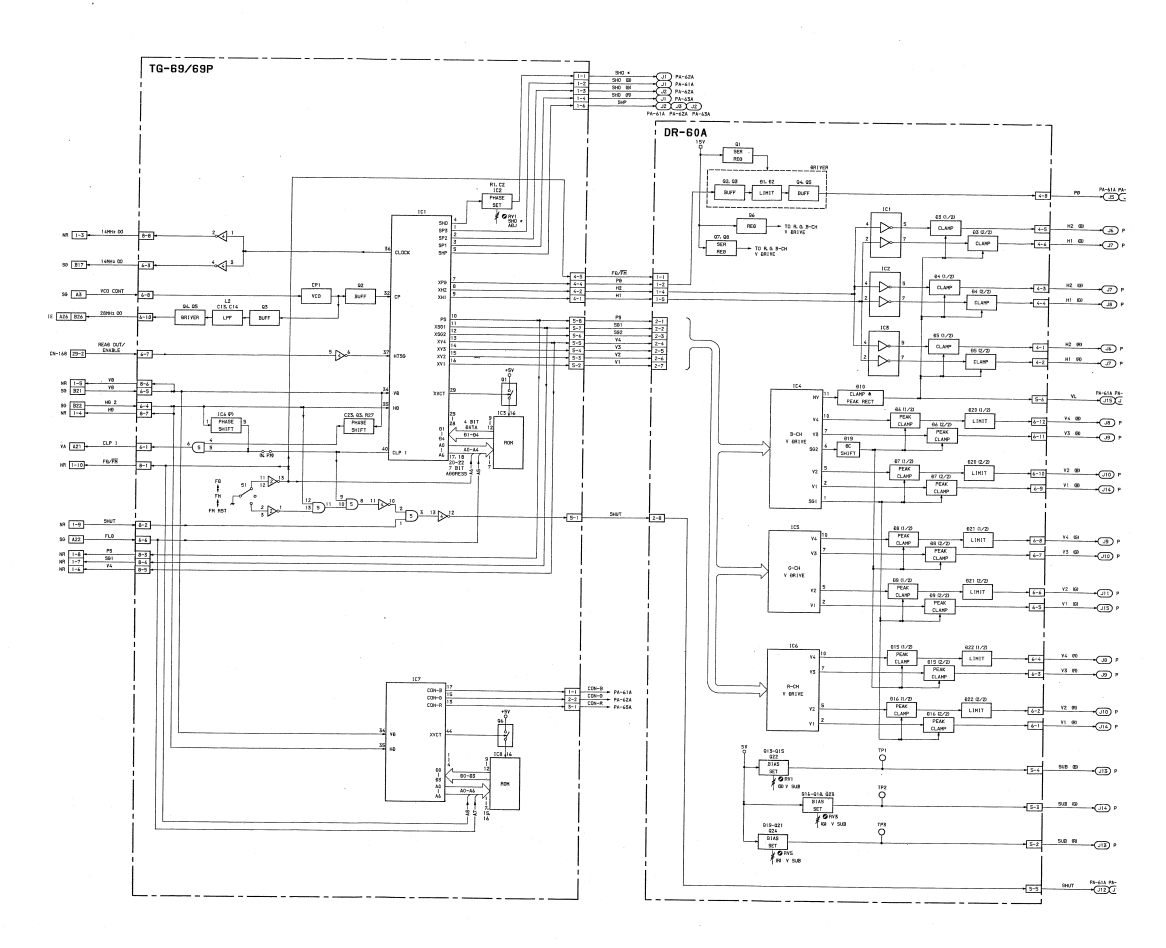


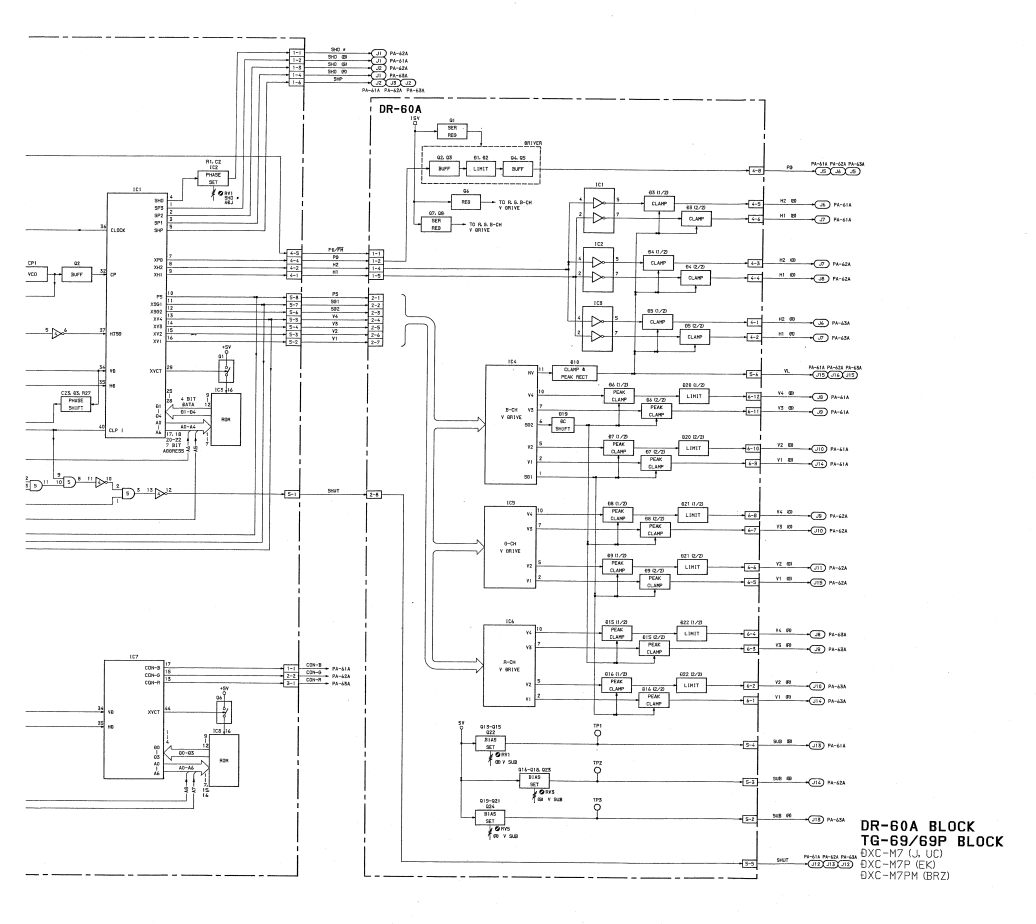
4-12 (a)

#### TG-69/69P

#### TG-69/69P BLOCK (TIMING PULSE GENERATOR) DR-60A BLOCK (TIMING PULSE DRIVER)

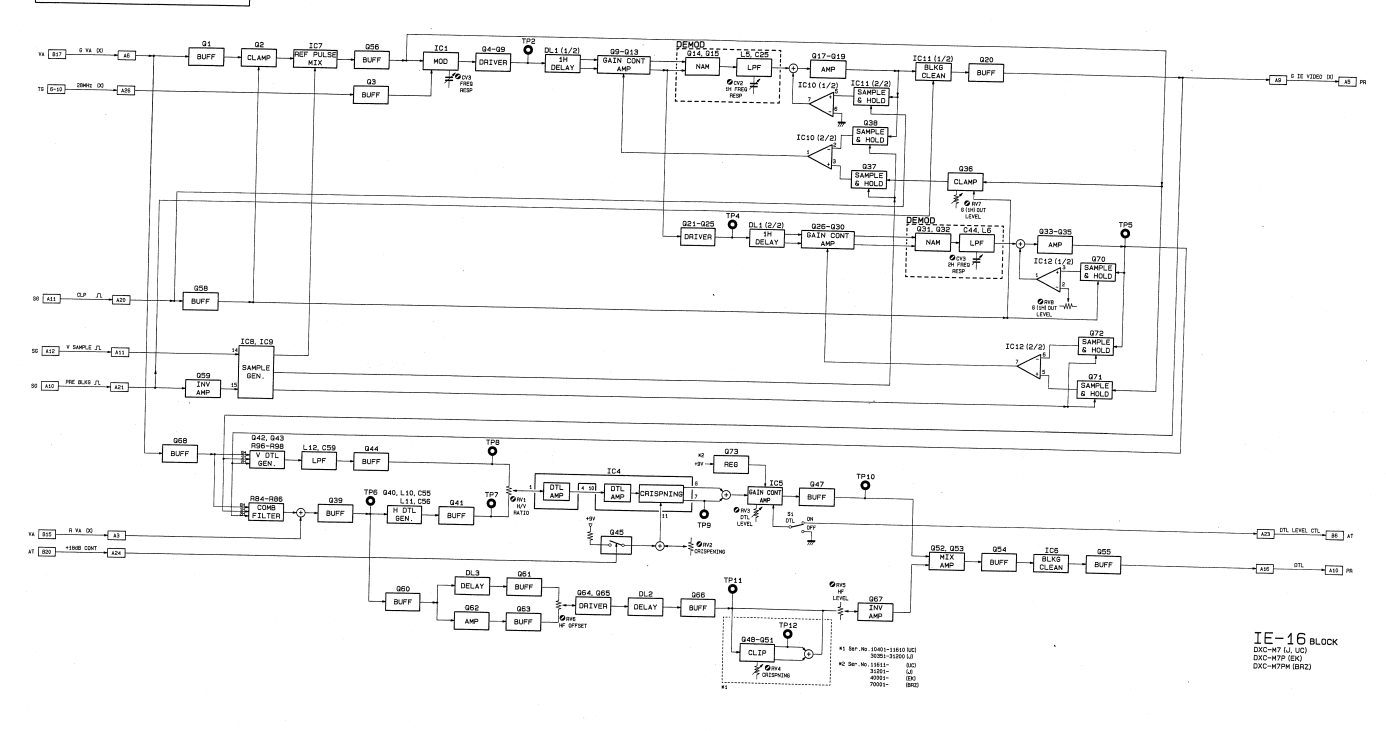
Ser.No.13261-(UC) 31421-(J) (EK) 44061-



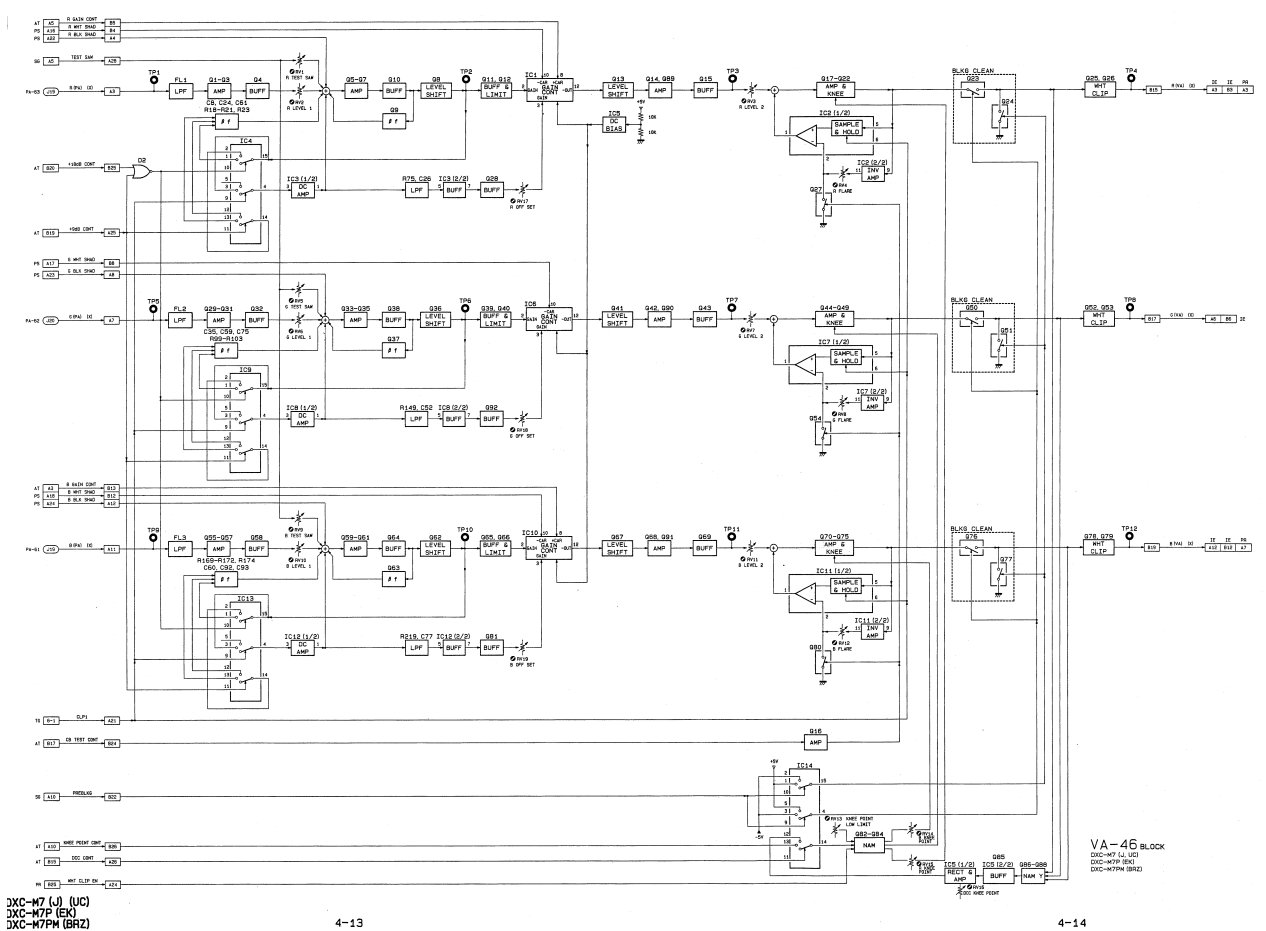


## IE-16 BLOCK (IMAGE ENHANCER)

Ser.No.10401-	(UC)
30351-	(J)
40001-	(EK)
70001-	(BRZ)

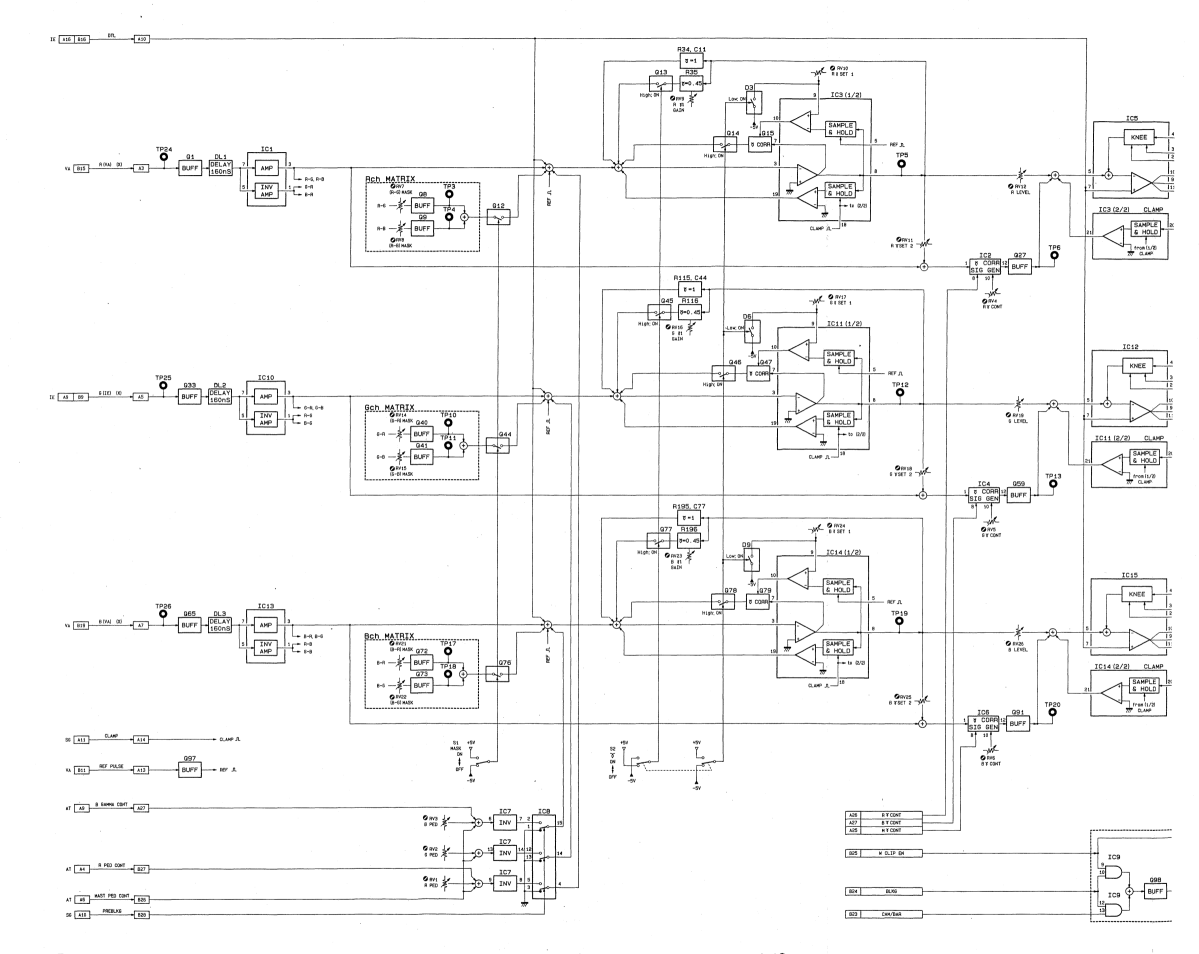


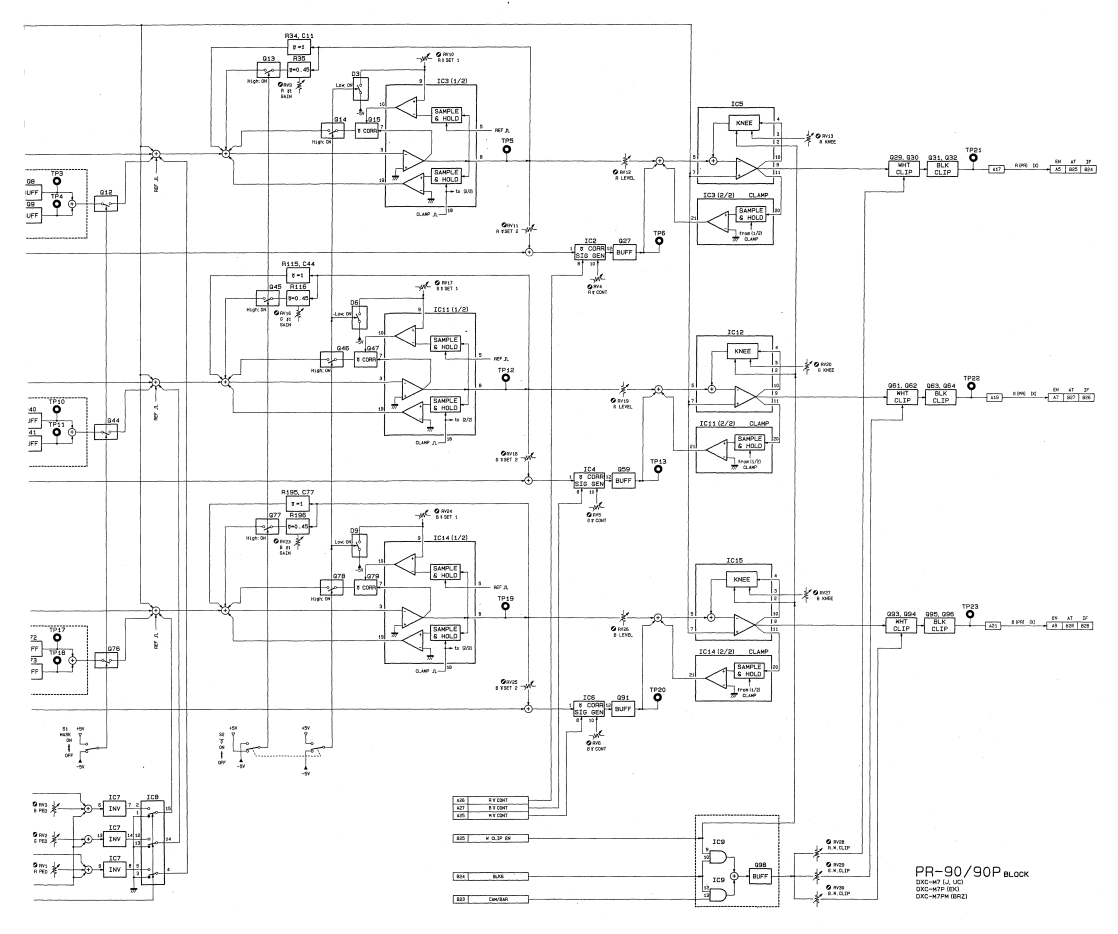
#### VA-46 BLOCK (VIDEO AMPLIFIER)



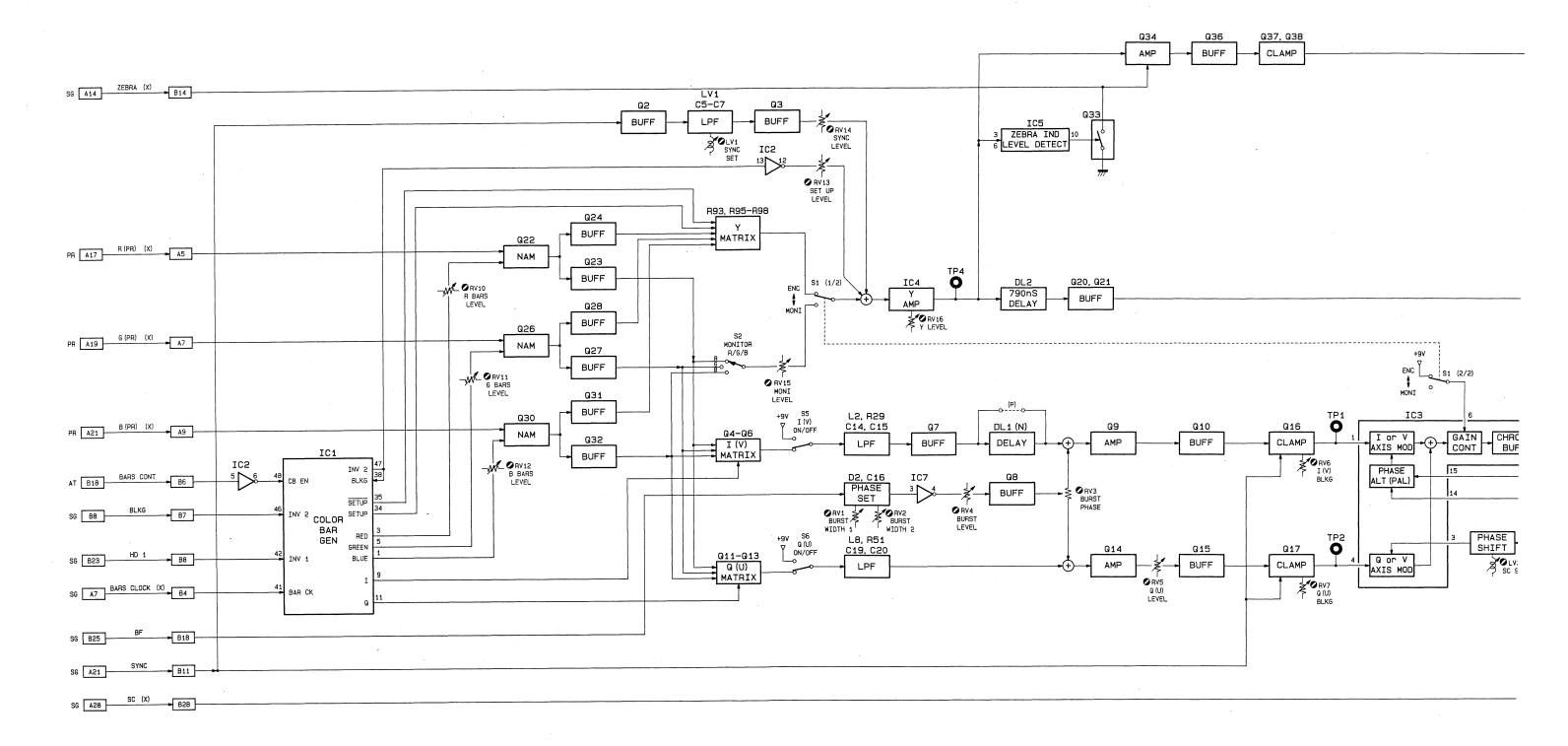
4-13

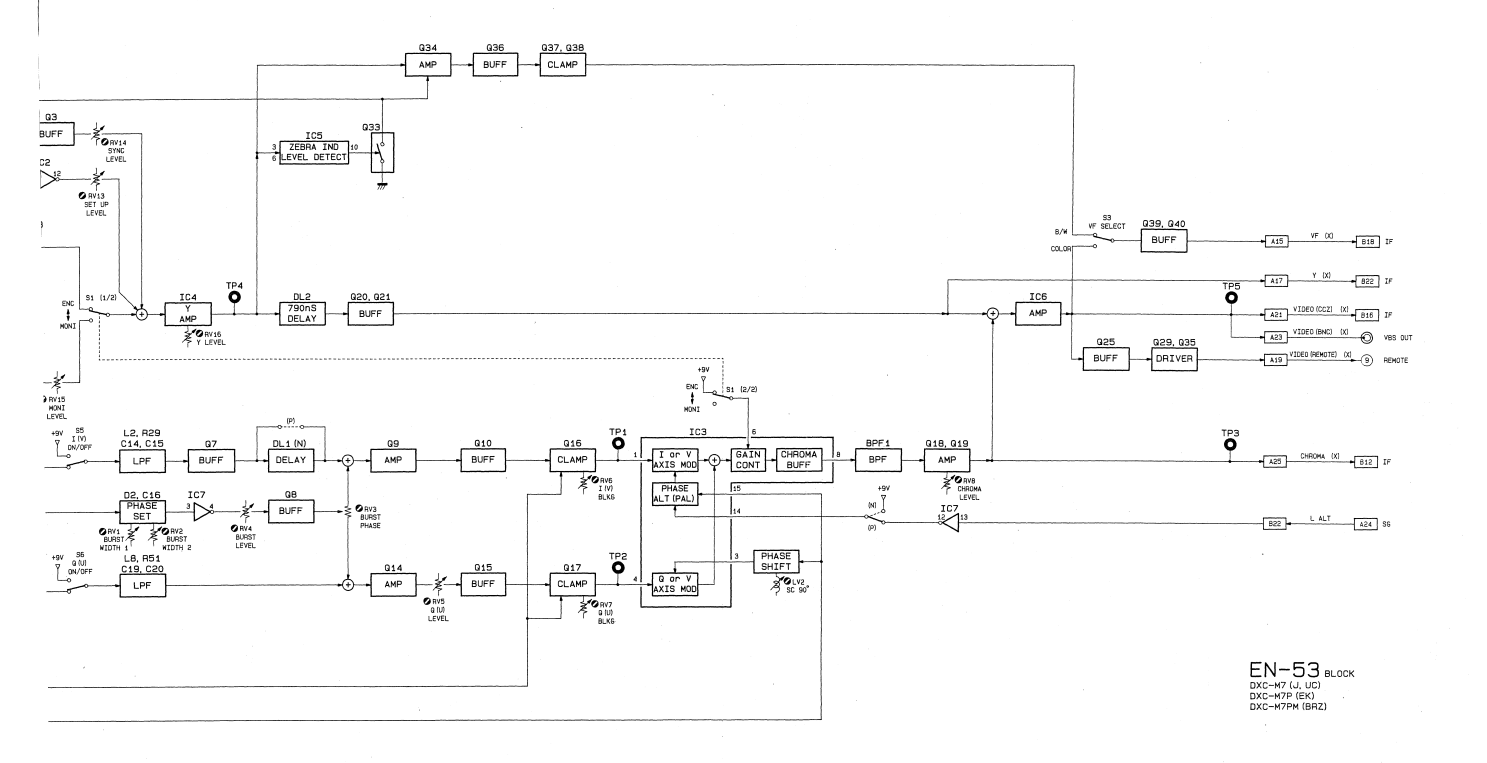
#### PR-90/90P BLOCK (PROCESS)



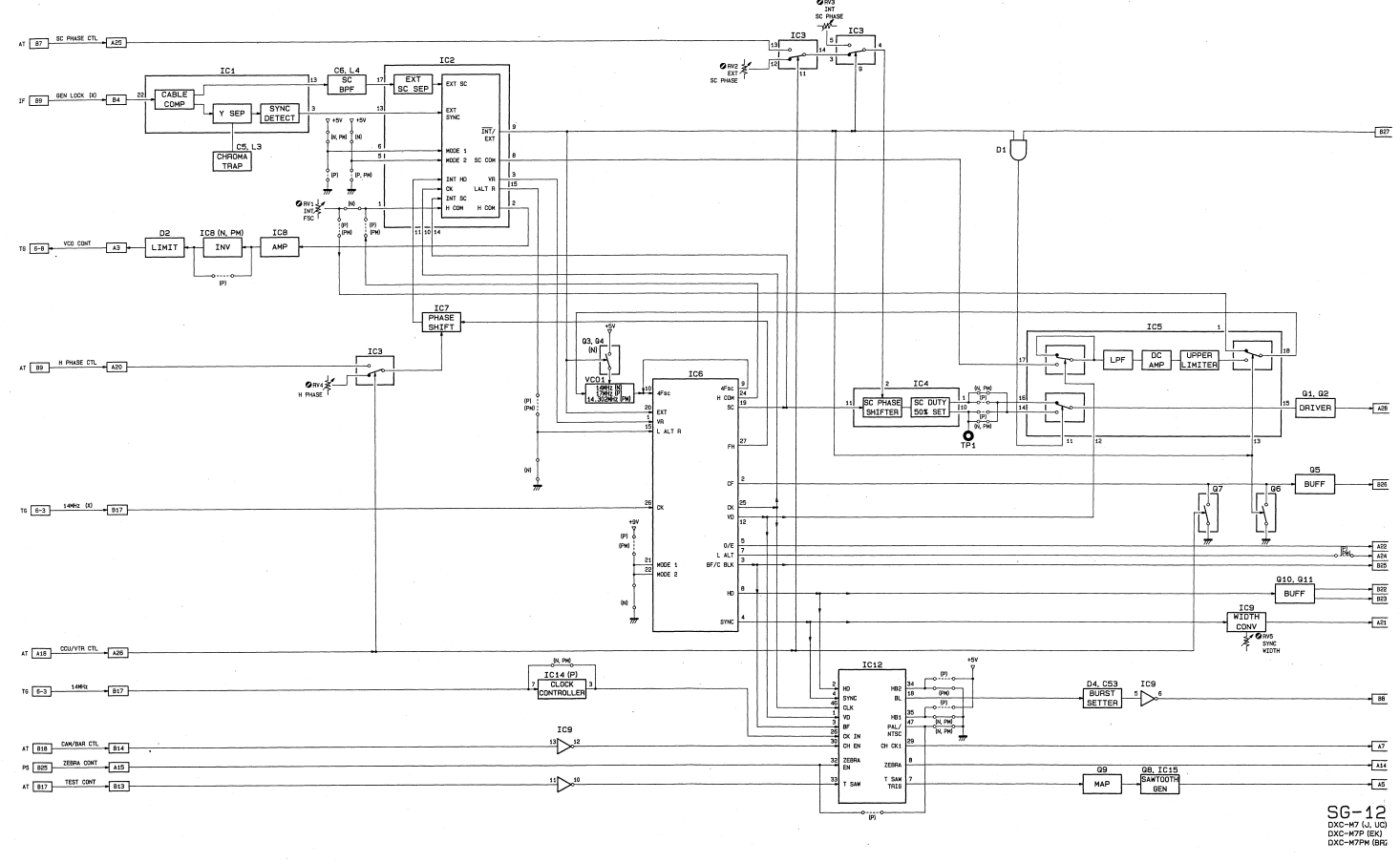


#### EN-53 BLOCK (ENCODER)





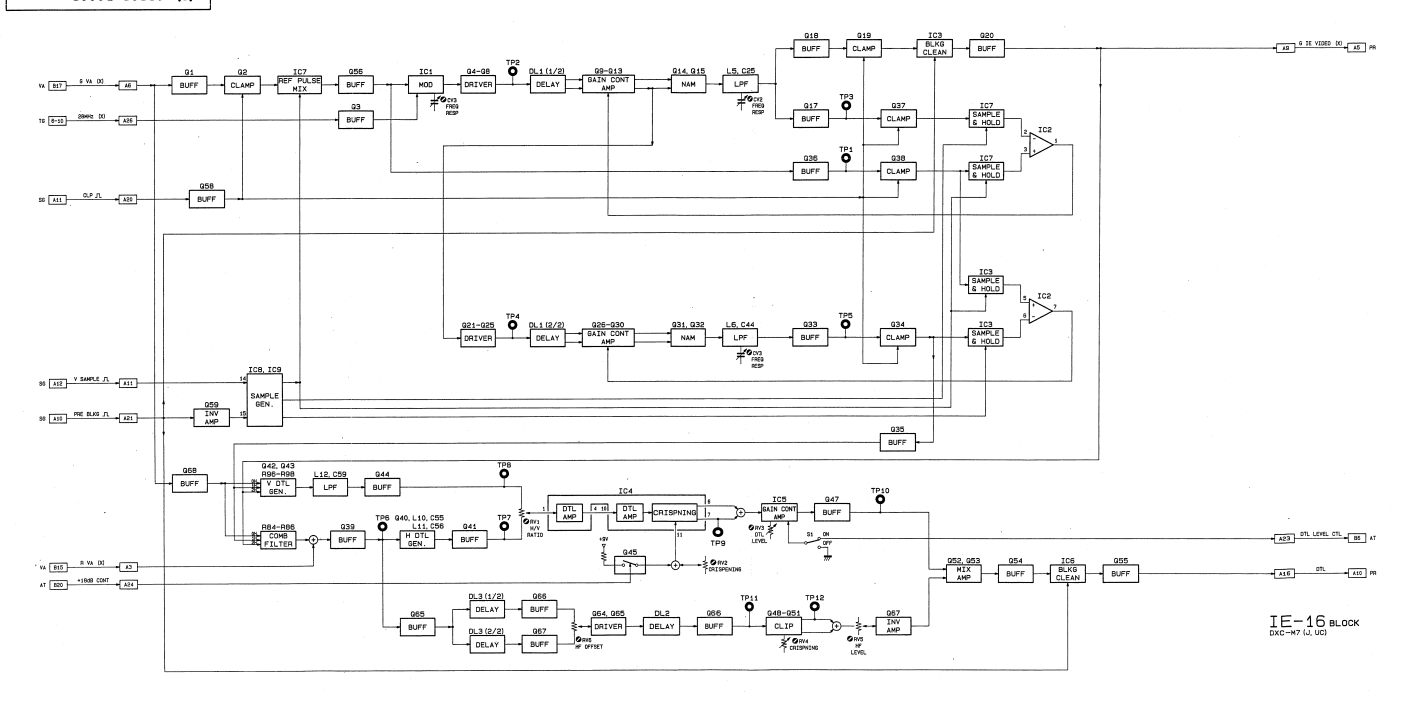
#### SG-120 BLOCK (SYNC GENERATOR)

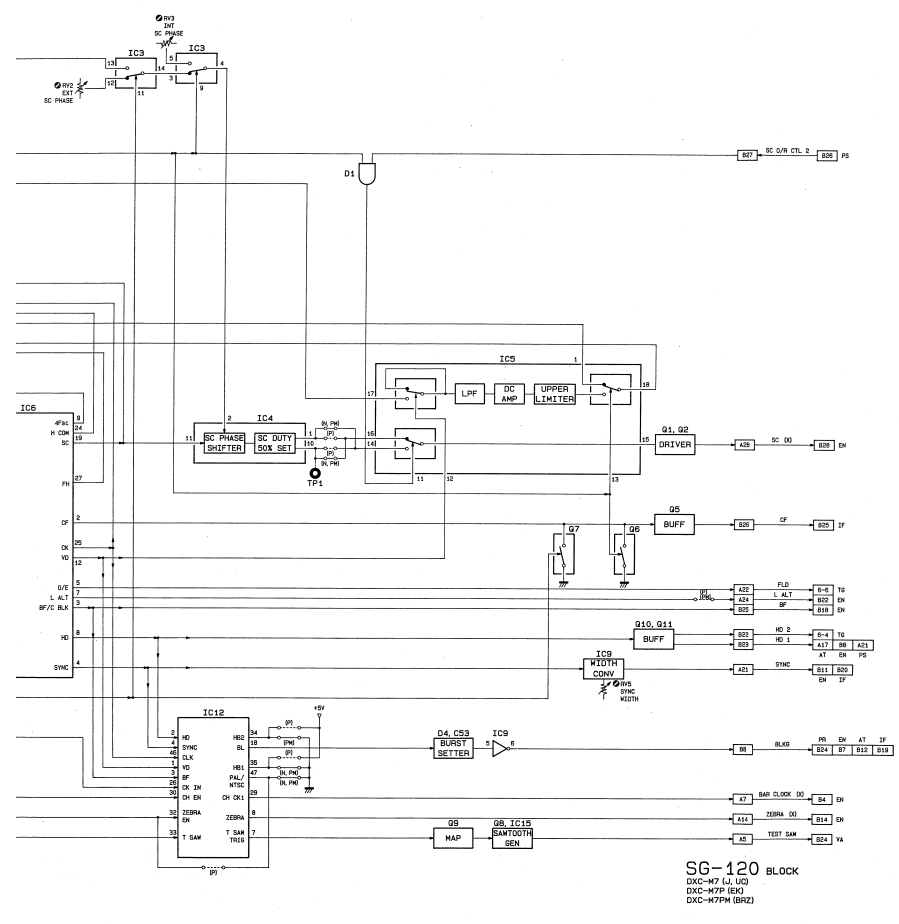


DXC-M7 (J) (UC) DXC-M7P (EK) DXC-M7PM (BRZ)

#### IE-16 BLOCK (IMAGE ENHANCER)

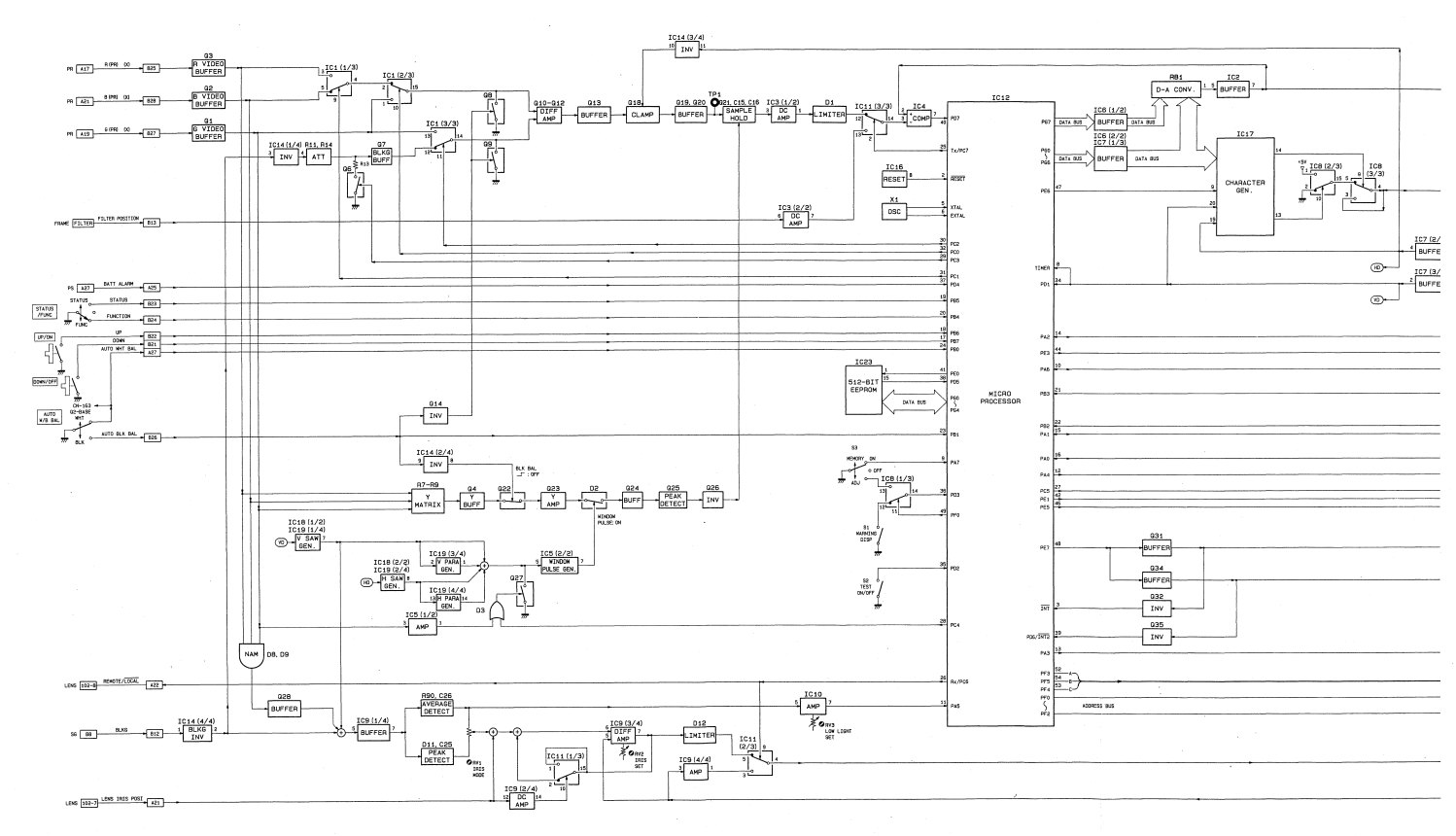
Ser.No.10001-10400 (UC) 30001-30350 (J)

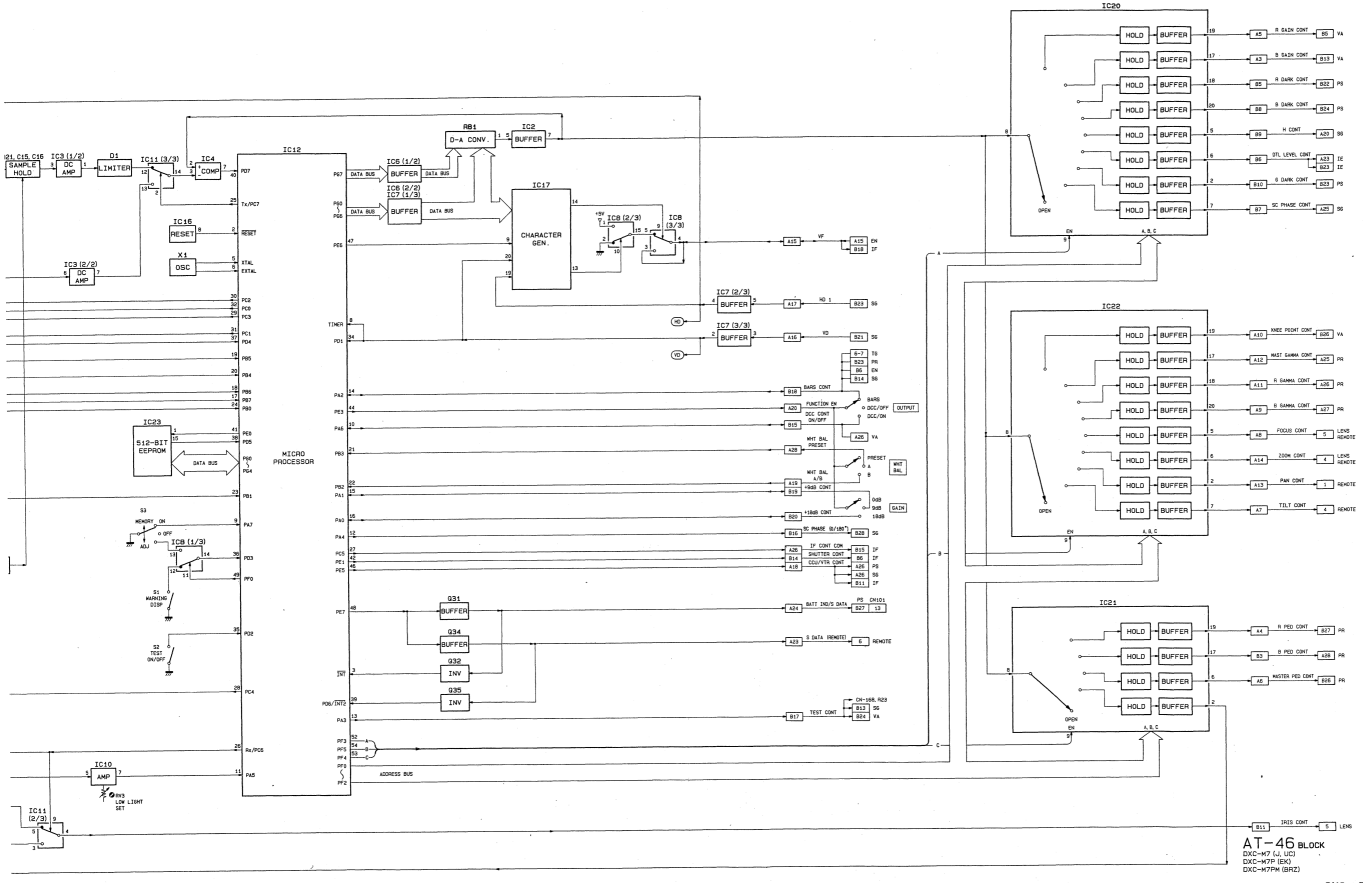




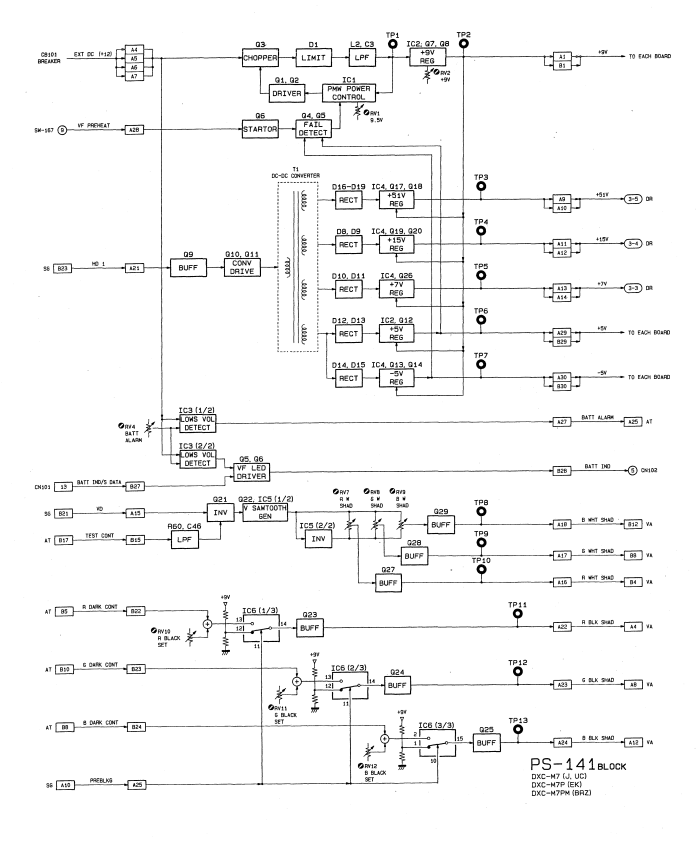
AT-4E

#### AT-46 BLOCK (AUTO CONTROL)



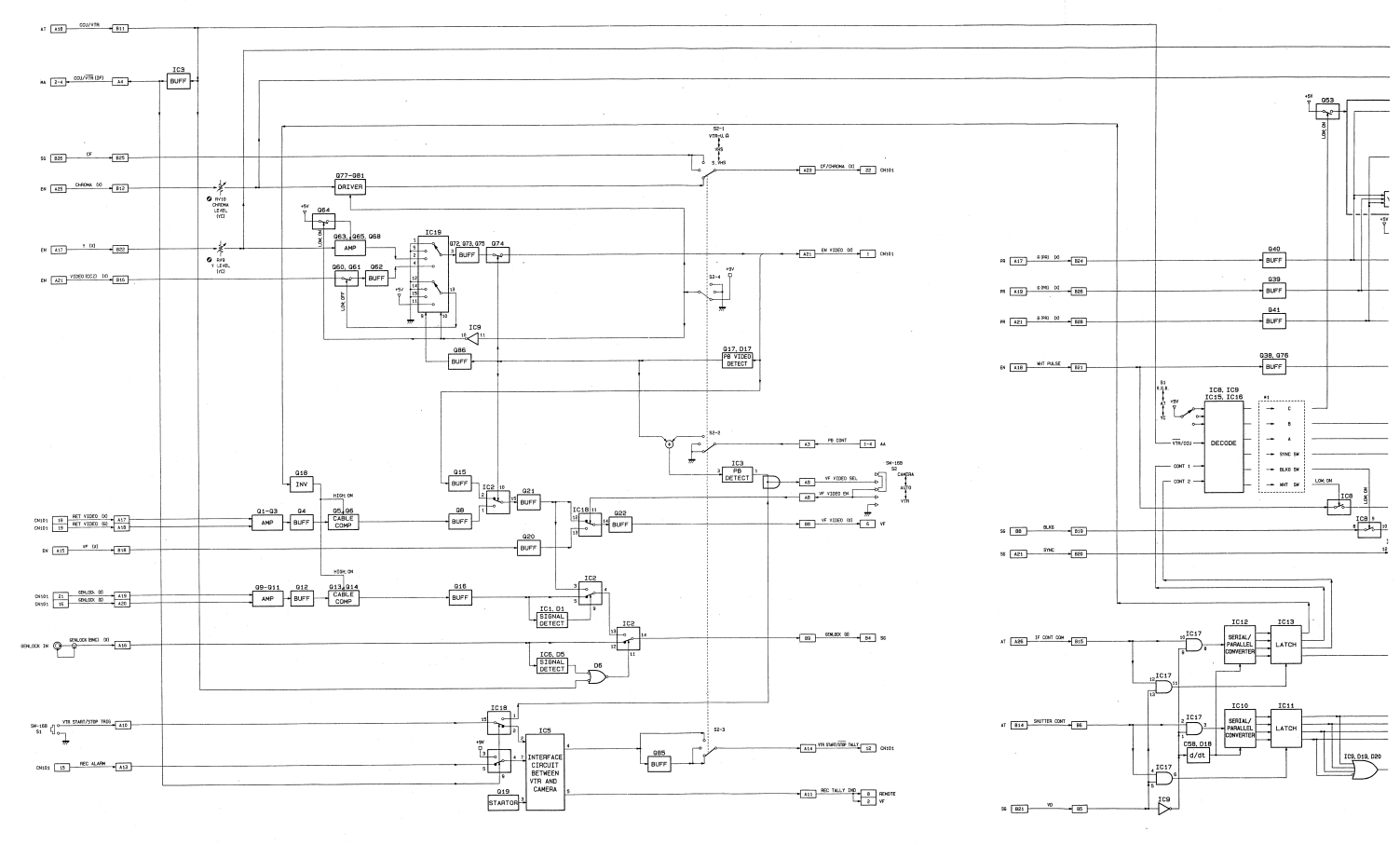


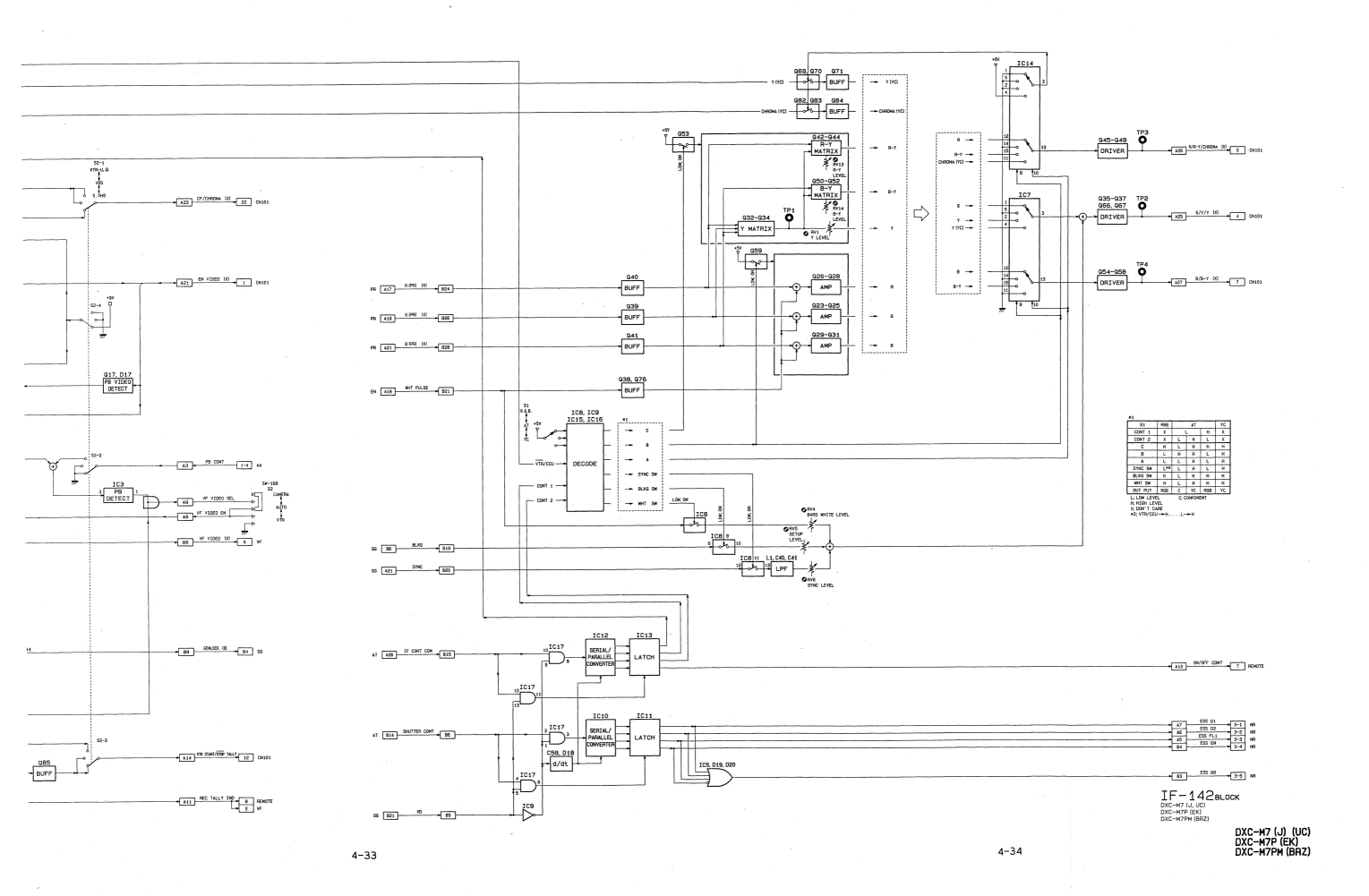
#### PS-141 BLOCK (POWER SUPPLY)



DXC-M7 (J) (UC) DXC-M7P (EK) DXC-M7PM (BRZ)

#### IF-142 BLOCK (INTERFACE)



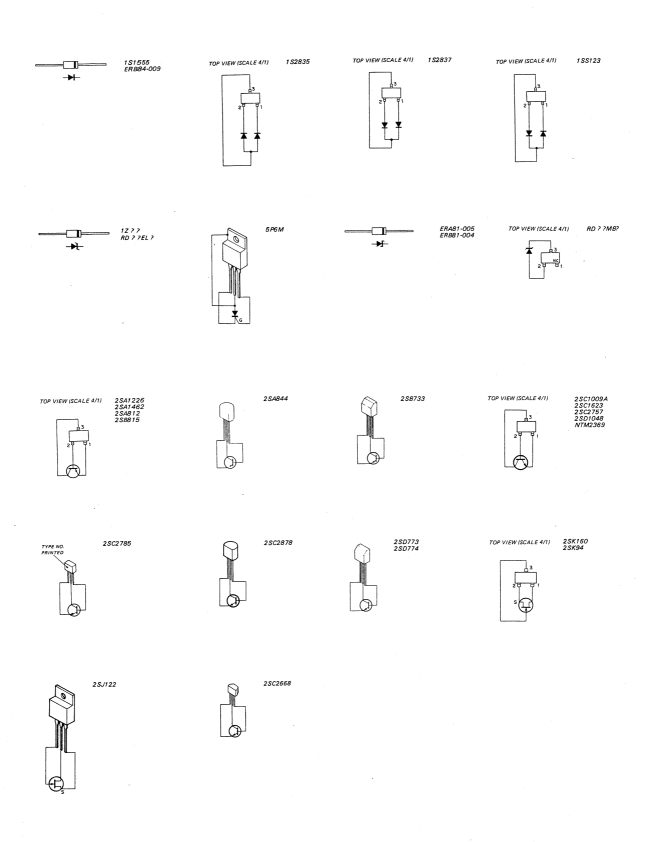


# SECTION 5 SEMICONDUCTOR

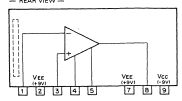
The circuit diagram of IC is obtained from the IC data book published by the manufacturer.

TYPE	PAGE	TYPE	PAGE	TYPE	PAGE
181555	5-2	CX22017	.5-3	тс40н004г	.5-16
182835	5-2	CX518		TC40H008F	
182837	5-2	CX7930A		TC4017BF	
15203/ • • • • • • •	• 5 2	CX7968A		TC4029BF	
188123	5_2	CX7969		TC4050BF	
155125	• 5-2	CX815		TC4052BFHB	
1z ? ?	52	OVOI 2	• 5 0	TC4053BFHB	
12 ? ?	• 5-2	CXA1065M	5-6	TC4069UBF	
2SA1226	5_2	OAA100JH	•5 0	TC4071BF	
2SA1462		CXB0026AM	5-12	TC408IBF	
2SA812		OKDOOZOKII	.5 12	TC4538BF	
		CXD1035BQ-Z	5-7	TC74HC02F	
2SA844	• 5-2	CXD8095Q		TC7S08F	
2SB733	5_2	ONDOODSQ	·5 12(u)	20,0002,000	
25B/33	5-2	CXK1005P	.5-12	TC74HC04F	.5-17
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00.010004	E 2	ERA81-005	5-2	TC74HC574F	
2SC1009A		ERB81-004		10/41105/1111111	•5
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2SD773		7050	E 1/	uA711CNS	5_10
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2SK160		MN1237AD	.5-14	uPC4558G2	.5-10
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		NJM1496M		uPD4029BG	.5-18
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		NJM2903M			
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BX1082	5-3				
BX1292A	5-3	RD ? ?EL?	5-2		
BX1337	5-3	RD ? ?MB?	5-2		
BX1338	5-3				
BX1340	5-3	SN74HCO2ANS	5-16		
DVIO-CILLIA	· -	SN74HCO2NS			
		SN74HCO4ANS	5-17		
		SN74HCO4NS			
		SN74HCO8NS			
		SN74LS221NS			

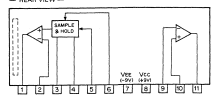
## DIODE, TRANSISTOR



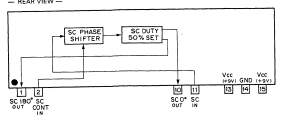
BX1055 (SONY) VIDEO AMPLIFIER — REAR VIEW —



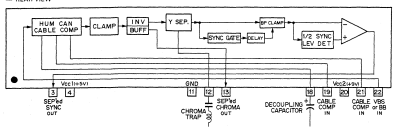
BX1082 (SONY) OPERATIONAL AMPLIFIER — REAR VIEW —



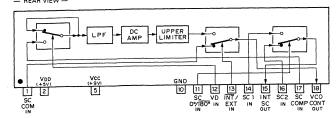
BX1292A (SONY) SC PHASE SHIFTER — REAR VIEW —



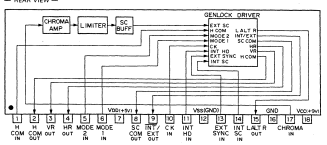
BX1337 (SONY) SYNC SEPARATOR — REAR VIEW —



BX1338 (SONY)
APC AMPLIFIER AND SC 0°/180° SELECTOR
— REAR VIEW —



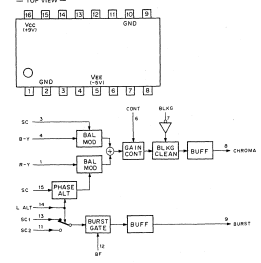
DXC-M7 (J) (UC) DXC-M7P (EK) DXC-M7PM (BRZ) BX1340 (SONY)
SC LIMITER AND GENLOCK DRIVER
— REAR VIEW —



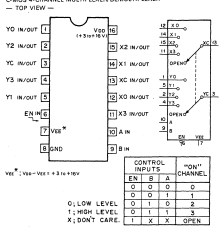
MODE 1	MODE 2	MODE
1	1	NTSC
0	0	PAL

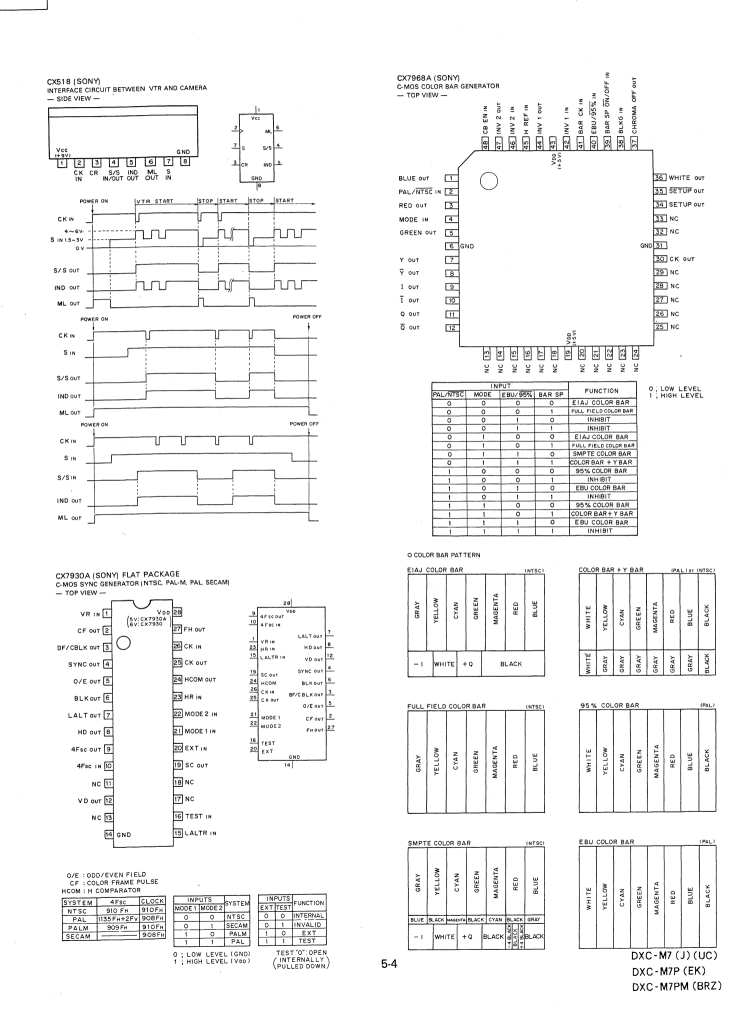
1; HIGH LEVEL

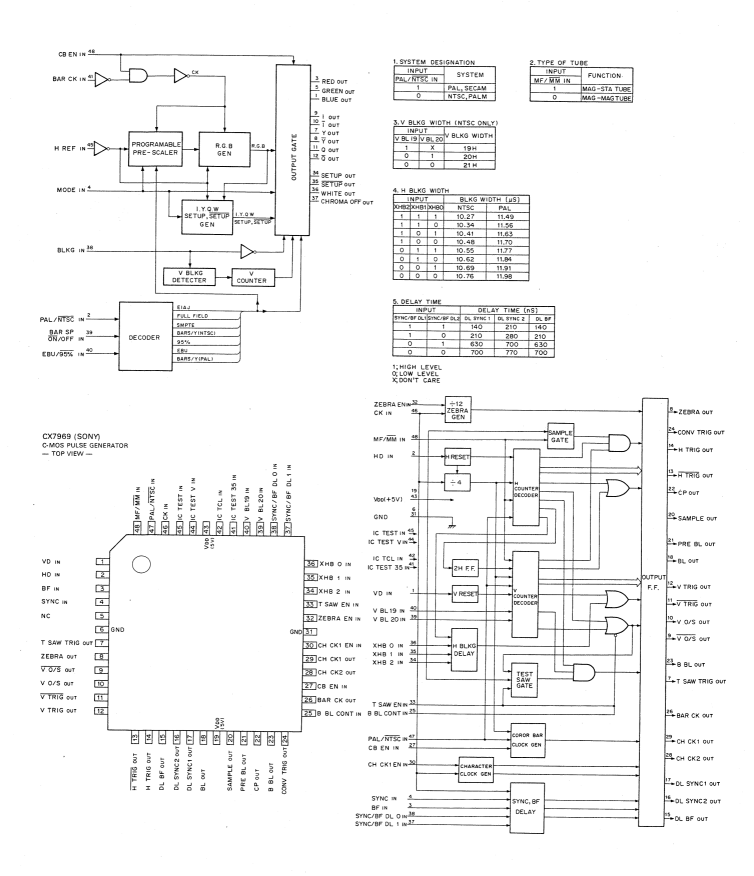
CX22017 (SONY)
VIDEO SIGNAL PROCESSOR
— TOP VIEW —

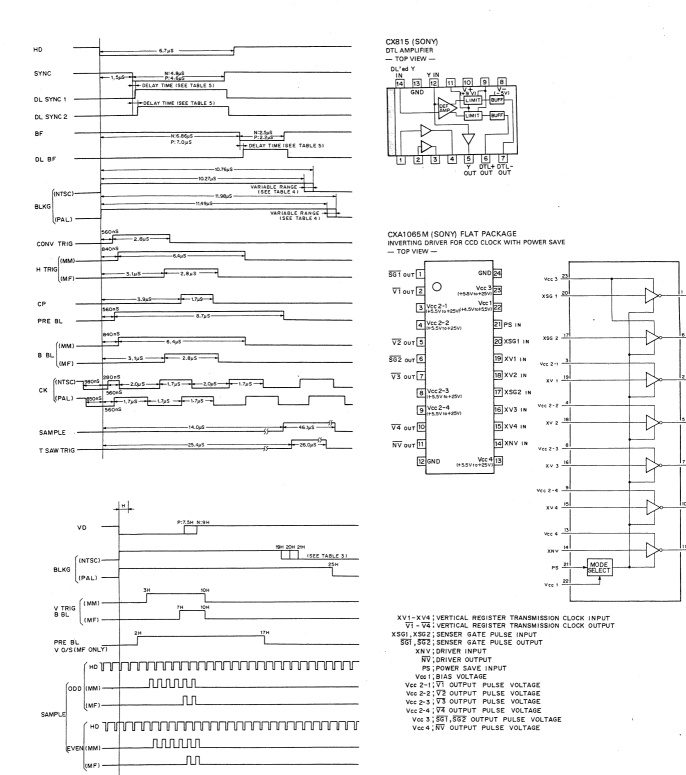


BU4052BF (ROHM) FLAT PACKAGE C-MOS 4-CHANNEL MULTIPLEXER/DEMULTIPLEXER — TOP VIEW —

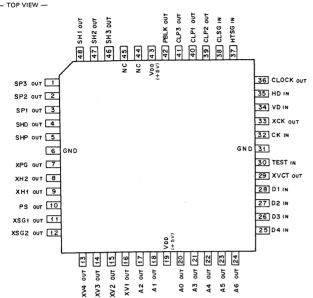






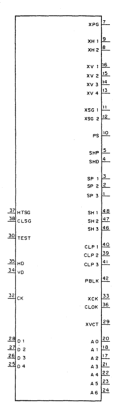


CXD1035BQ-Z (SONY) FLAT PACKAGE C-MOS TIMING PULSE GENERATOR FOR CCD CAMERA — TOP VIEW —

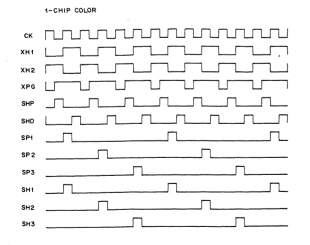


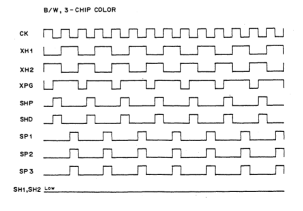
ODE	SELECTION WITH	HOUT ROM	
	н	L	H: Voc
D1	*		L : GN
D2	1-CHIP COLOR	B/W, 3-CHIP COLOR	
D3	FRAME	FIELD	
D4	EIA (NTSC,PAL-M)	CCIR(PAL, SECAM)	

\*Connect D1 to GND without ROM (ROM OFF)

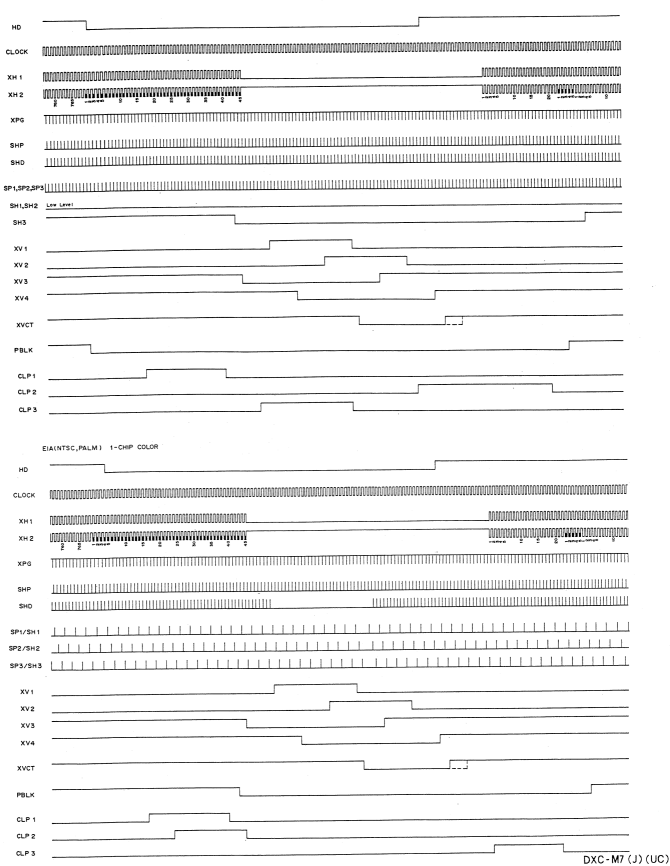


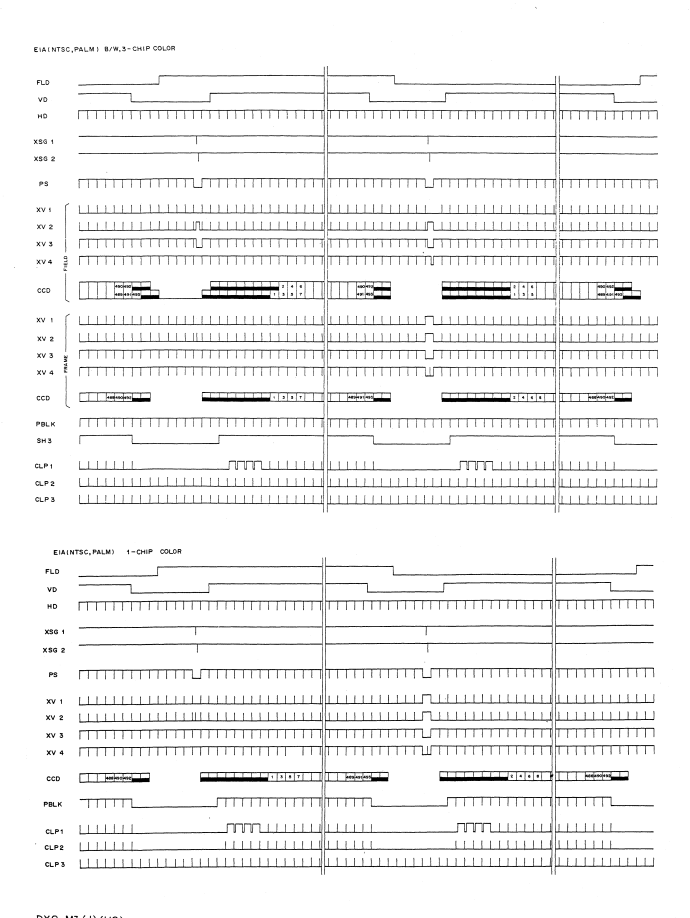
D1~D4:EXTERNAL ROM DATA INPUT A0~A6:EXTERNAL ROM ADDRESS OUTPUT

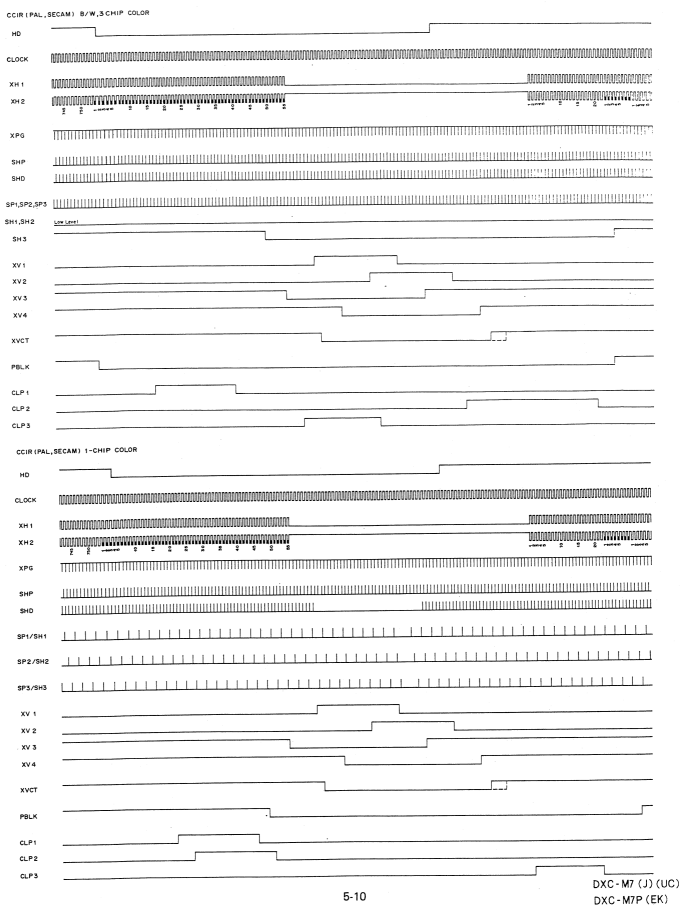




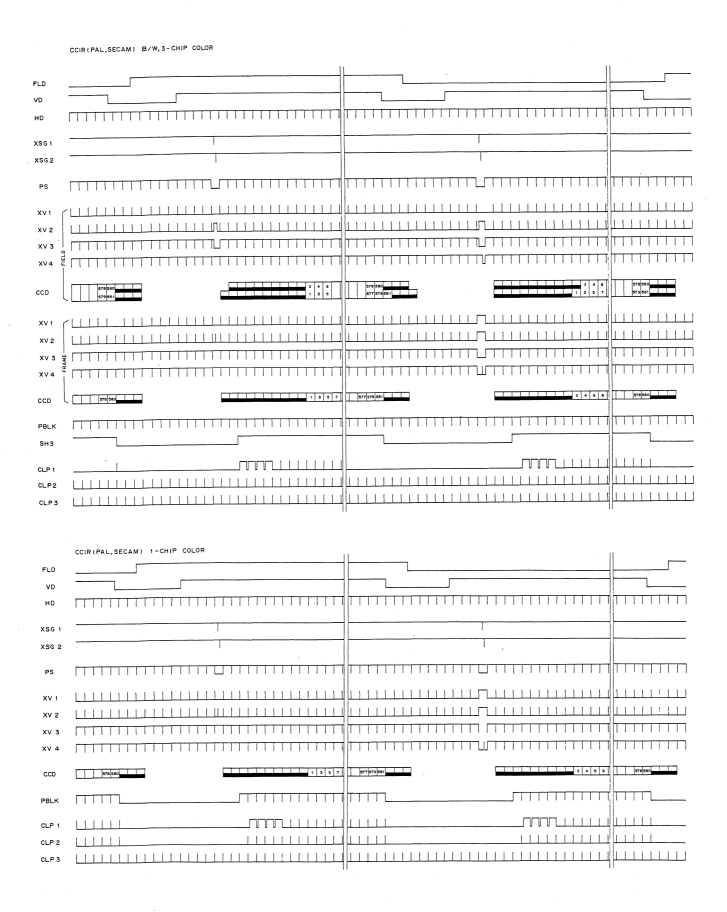
#### EIA (NTSC, PALM) B/W,3-CHIP COLOR







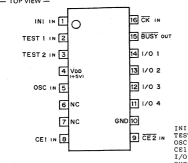
DXC-M7PM (BRZ)

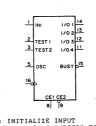






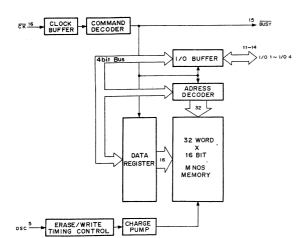
#### CXK1005 P (SONY) MNOS 512-BIT (32×16) E<sup>2</sup> PROM - TOP VIEW -



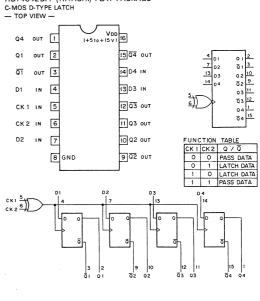


INI: INITIALIZE INPUT
TEST1, TEST2: CONNECTED TO VDD
OSC: OSCILLATOR INPUT
CE1, CE2: CHIP ENABLE INPUT
I/O1-I/O4: ADDRESS/DATA INPUTS/OUTPUTS
BUSY: BUSY SIGNAL OUTPUT
CK: PROCESSOR CLOCK INPUT

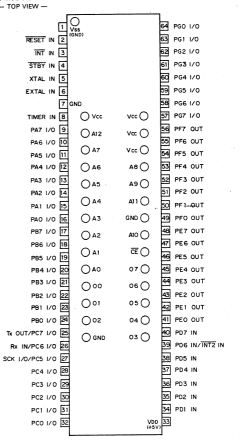
			FUNCTION				
INI	CE	CE	1/01	1/02	1/03	1/04	FUNCTION
0	1	0	0	0	1	0	READ
0	1	0	1	0	1	0	WRITE
0	1	0	X	X	0	0	NO OPERATION
0	1	0	X	X	0	1	NO OPERATION
0	1	0	X	X	1	1	NO OPERATION
0	0	0	X	X	X	Х	NO OPERATION
0	0	1	X	х	X	Х	NO OPERATION
0	1	1	X	X	×	Х	NO OPERATION
1	X	X	X	Х	×	Х	NO OPERATION



HD14042BFP (HITACHI) FLAT PACKAGE

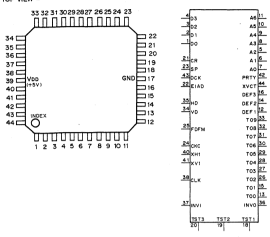


HD63P05Y0 (HITACHI) (INSTRUCTION CYCLE = 1  $\mu\text{S}$  ; fck = 4 MHz) c-mos 8-bit microcomputer unit



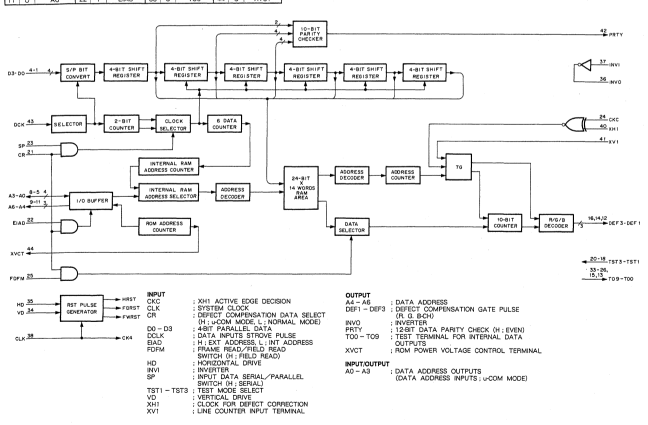
CXD8095Q (SONY) FLAT PACKAGE C-MOS GATE ARRAY - TOP VIEW -

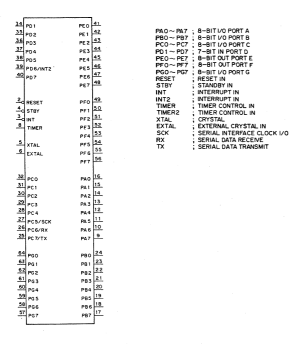


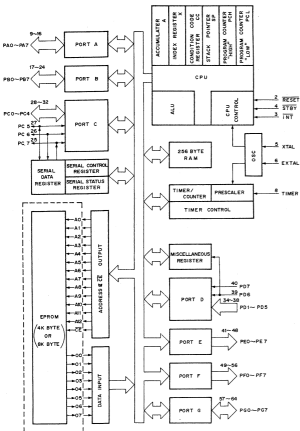


( 4 00	 - 0
 $\top$	 

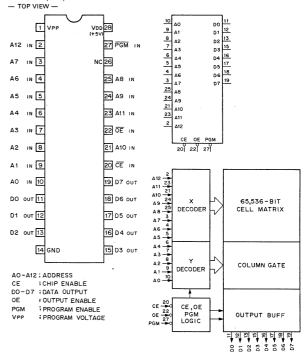
PIN NO.	1/0	SYMBOL	PIN NO.	1/0	SYMBOL	PIN NO.	1/0	SYMBOL	PIN NO.	0	SYMBOL
1	TT	DO	12	0	DEF1	23	1	SP	34		VD
2	1	D1	13	0	TO0	24	1	CKC	35	1	HD
3	1	D2	14	0	DEF2	25		FDFM	36	0	INVO
4	1	D3	15	0	TO1	26	0	TO2	37	1	INVI
5	1/0	A2	16	0	DEF3	27	0	TO3	38	1	CĽK
6	1/0	A1	17	-	GND	28	0	T04	39	-	VDD
7	1/0	AO	18	1	TST1	29	0	T05	40		XH1
8	1/0	A3	19	1	TST2	30	0	T06	41	1	XV1
9	0	A4	20	1	TST3	31	0	TO7	42	0	PRTY
10	0	A5	21	1	CR	32	0	T08	43	1	DCK
11	0	A6	22	1	EIAD	33	0	T09	44	0	XVCT





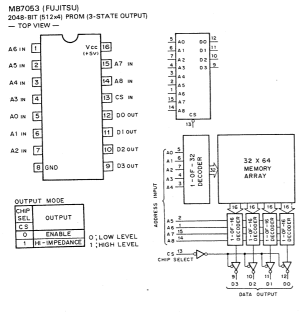


HN27C64G-20 (HITACHI) (ACCESS TIME = 200 nS) C-MOS 64K (8K-8) ERASABLE PROM WITH 3-STATE OUTPUTS



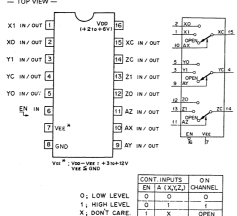
Αn	CE	ΟE	PGM	VPP	Dn	FUNCTION
Αn	0	0	1	+ 5٧	D OUT	READ
Αn	0	1	1	+5 V	HI-Z	OUTPUT DISABLE
Αn	0	0	0	+5V	HI-Z	OUTPUT DISABLE
Х	1	X	X	+5V	HI-Z	STANDBY
Αn	0	х	v	+21V	DIN	PGM
Αn	0	0	1	+21V	D OUT	PGM VERIFY
x	1	X	X	+21 V	HI-Z	PGM INH

O; LOW LEVEL
1; HIGH LEVEL
X; DON'T CARE
HI-Z: HIGH IMPEDANCE

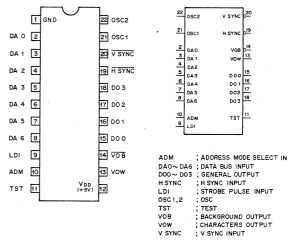


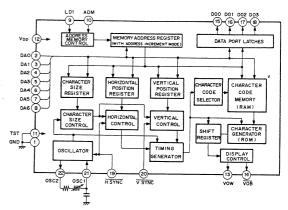
wo	00		А	DDF	ESS	IN	PUT	S				DA	TA	AC	TUAL	. DA	TΑ
WO	עא	84	Α7	A6	A5	A4	А3	A2	Αſ	AO		co	DE	D3	D2	D 1	DO
0	000	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0
1	001	0	0	0	0	0	0	0	0	1		1	1	0	0	0	1
2	002	0	0	0	0	0	0	0	1	0		2	2	0	0	1	0
:	1		1	1	1	1		1	;	:		3	3	0	0	1	1
9	009	0	0	0	0	0	1	0	0	1		4	4	0	1	0	0
10	00A	0	0	0	0	0	1	0	1	0		5	5	0	1	0	1
11	00B	0	0	0	0	0	1	0	1	1		6	6	0	1	1	0
12	00 C	0	0	0	0	0	1	1	0	0		7	7	Ö	1	1	1
13	OOD	0	0	0	0	0	1	1	0	1		8	8	1	0	0	0
14	OOE	0	0	0	0	0	1	1	1	0		9	9	1	0	0	1
15	OOF	0	0	0	0	0	1	1	1	1		10	Α	1	0	1	0
16	010	0	0	0	0	1	0	0	0	0		11	В	1	0	1	1
:	1	1	1	;	:	;	1		-	:		12	С	1	1	0	0
;	1	1	1		:	:	:	:	-	:		13	D	1	1	0	1
1	1	1	1		:	1	1	-	-	1		14	Ε	1	1	1	0
509	IFD	1	1	1	1	1	1	1	0	1	i	15	F	1	1 .	1	1
510	1FE	1	1	1	1	1	1	1	- 1	0		T	$\prec$	IN	EXADE	CIMA	
511	1FF	1	1	1	1	1	1	1	1	1		\	- IN				-

#### MC74HC4053F (MOTOROLA) FLAT PACKAGE C-MOS 2-CHANNEL MULTIPLEXER/DEMULTIPLEXER — TOP VIEW —



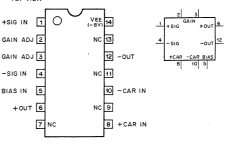
MN1237AD (MATSUSHITA)
C-MOS INDICATES DATA OF 60 CHARACTERS CRT INTERFACE
— TOP VIEW —





ABCDEFGHIJ KLMNOPORST UVWXYZ 0123456789

#### NJM1496M (JRC) FLAT PACKAGE BALANCED MODULATOR/DEMODULATOR — TOP VIEW —



NJM2043M-D (JRC) FLAT PACKAGE OPERATIONAL AMPLIFIER — TOP VIEW —



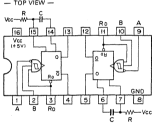
NJM2903M (JRC) FLAT PACKAGE VOLTAGE COMPARATOR — TOP VIEW —



NJM4560M (JRC) FLAT PACKAGE OPERATIONAL AMPLIFIER — TOP VIEW —

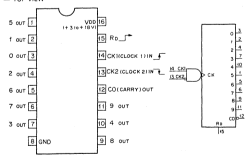


SN74LS221 NS (TI) FLAT PACKAGE TTL MONOSTABLE MULTIVIBRATOR WITH SCHMITT TRIGGER INPUT — TOP VIEW —



IN	PUT	S	OUT	PUTS	1			
Rο	Α	В	Q	Q				
0	×	×	0	1				
X	1	X	0	1				
X	Х	0	0	1				
1	0	t	5	L	0;1	_ow	LEVE	L
1	+	1	$\Gamma$	U	1;1	HIGH	LEV	ΞL
Ť	0	1	1	J	X ; E	oon,	CAF	ìΕ
JTPL	IT F	ULS	SE WI	DTH =	= 0.7	CR		

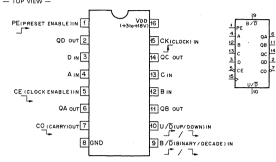
## TC4017BF (TOSHIBA) FLAT PACKAGE C-MOS DECADE COUNTER/DIVIDER — TOP VIEW —



[	11	NPUTS	Г	_	_	C	Uĩ	P	JTS	;			_
COUNT	RD	CK±CK1CK2	9	8	7	6	5	4	3	2	1	0	CO
0	1	Х	0	0	0	0	0	0	0	0	0	1	1
0	0	-5-	0	0	0	0	0	0	0	0	0	1	1
1	0	_5_	0	0	0	0	0	0	0	0	1	0	1
2	0	_5_	0	0	0	0	0	0	0	1	0	0	1
3	0	_5_	0	0	0	0	0	0	1	0	0	0	1
4	0	_5_	0	0	0	0	0	1	0	0	0	0	1
5	0		0	0	0	0	1	0	0	0	0	0	0
6	0		0	0	0	1	0	0	0	0	0	0	0
7	0		0	0	1	0	0	0	0	0	0	0	0
8	0	_5	0	1	0	0	0	0	0	0	0	0	0
9	0	5	1	0	0	0	0	0	0	0	0	0	0
NO COL MIT	0	1				NIC	`	-u	ANG	3F			
NO COUNT	0	0				140	·. '	υn.					

O ; LOW LEVEL 1 ; HIGH LEVEL X ; DON'T CARE

TC4029BF (FSC)
C-MOS PRESETTABLE 4-BIT BINARY/DECADE UP/DOWN COUNTER
— TOP VIEW —

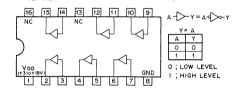


	INPL	JTS		MODE				
CE	PE	U/D	B/D	MODE				
0	0	1	X	UP COUNT				
0	0	0	X	DOWN COUNT				
X	1	Х	X	PRESET				
1	0	X	Х	NO COUNT				
0	0	Х	1	BINARY COUNT				
0	0	Х	0	DECADE COUNT				
		LOW						

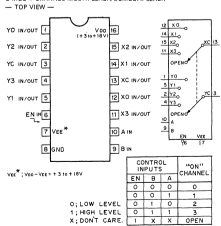
X;DON'T CARE

STATE	_		_	_	OUTP				1
SIAIE	QC	QC	QΒ	Q4	UP	DOWN	THE NO	DOWN	┨.
0	0	0	0	0	1	0	1	0	1 🕇
1	0	0	0	1	1	1	1	1	1   9
2	0	0	1	0	1	1	1	1	COLINITED
3	0	0	1	1	+	1	1	1	lā
4	0	1	0	0	1	1	1	1	1
5	0	1	0	1	1	1	1	1	비비
6	0	1	1	0	1	1	1	1	DECADE
7	0	1	1	1	1	1	1	1	COUNTER
8	1	0	0	0	1	1	-	1	19
9	1	0	0	1	1	1	0	1	≿l
10	1	0	1	0	1	1			BINARY
11	4	0	1	1	1	1			8
12	1	1	0	0	1	7.1			
13	1	1	0	1	1	1			
14	1	1	1	0	1	1			-
15	1	1	1	1	0	1			1

TC4050BF (TOSHIBA) FLAT PACKAGE C-MOS NON-INVERTING TYPE BUFFER/CONVERTER — TOP VIEW —



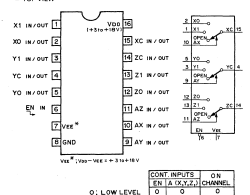
### TC4052BFHB (TOSHIBA) FLAT PACKAGE C-MOS 4-CHANNEL MULTIPLEXER/DEMULTIPLEXER



DXC-M7 (J) (UC) DXC-M7P (EK)

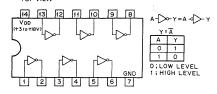
DXC-M7PM (BRZ)

### TC4053BFHB (TOSHIBA) FLAT PACKAGE C-MOS 2-CHANNEL MULTIPLEXER/DEMULTIPLEXER — TOP VIEW —



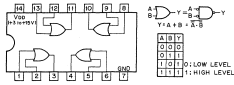
O; LOW LEVEL 1; HIGH LEVEL X; DON'T CARE.

### TC4069UBF (TOSHIBA) FLAT PACKAGE C-MOS INVERTER — TOP VIEW —

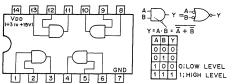


### TC4071BF (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT OR GATE



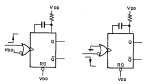


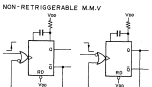
### TC4081BF (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT AND GATE — TOP VIEW —



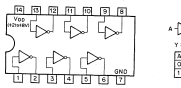
# TC4538BF (TOSHIBA) FLAT PACKAGE C-MOS DUAL RETRIGGERABLE/NON-RETRIGGERABLE MONOSTABLE MULTIVIBRATOR

- TOP VIEW -1-C 1 V00 16 1 - CR 2 15 2 - C 1 - RD 3 1-CKp 4 13 2 - RD 1-CKN 5 12 2 -CKP 1-Q 6 11 2 -CKN 1-07 10 2-0 9 2-Q BGND OUTPUT PULSE WIDTH=CR RETRIGGERABLE M.M.V



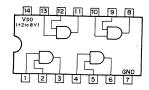


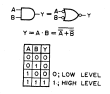
### TC40H004F (TOSHIBA) FLAT PACKAGE C-MOS INVERTER — TOP VIEW —



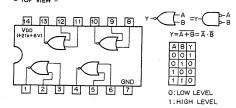
A - > Y  $Y = \overline{A}$ A Y O 1 O;LOW LEVEL 1 O 1;HIGH LEVEL

## TC40H008F (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT POSITIVE-AND GATE — TOP VIEW —

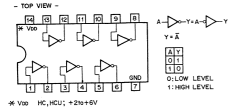




SN74HC02ANS (TI) FLAT PACKAGE SN74HC02NS (TI) FLAT PACKAGE TC74HC02F (TOSHIBA) FLAT PACKAGE C-MOS 2:INPUT POSITIVE-NOR GATE



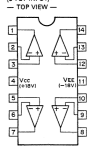
SN74HC04ANS (TI) FLAT PACKAGE SN74HC04NS (TI) FLAT PACKAGE TC74HC04F (TOSHIBA) FLAT PACKAGE C-MOS INVERTER



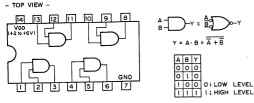
TLO62ACPS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER (JFET INPUT)



TL064CNS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER (J FET-INPUT) — TOP VIEW —



SN74HC08NS (TI) FLAT PACKAGE TC74HC08F (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT AND GATE



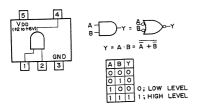
TLO72 CPS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER (LOW-NOISE, JFET-INPUT) — TOP VIEW —



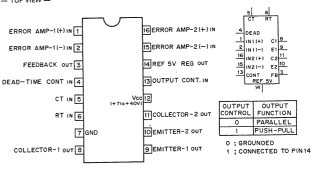
TLO82CPS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER (J FET-INPUT) — TOP VIEW —

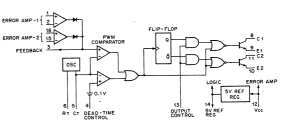


TC7S08F (TOSHIBA) FLAT PACKAGE C:MOS 2-INPUT AND GATE - TOP VIEW -

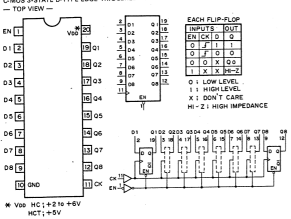


TL494CNS (TI) FLAT PACKAGE PWM POWER CONTROL — TOP VIEW —





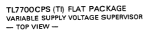
TC74HC574F (TOSHIBA) FLAT PACKAGE C-MOS 3-STATE D-TYPE EDGE-TRIGGERED FLIP-FLOP — TOP VIEW —

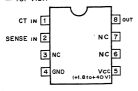


DXC-M7 (J) (UC)

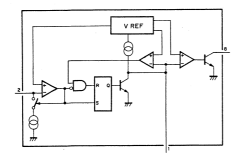
DXC-M7P (EK)

DXC-M7PM (BRZ)

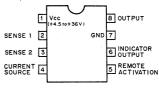


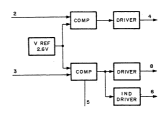




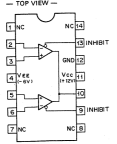


### uPC3423C (NEC) OVERVOLTAGE CROWBAR SENSING CIRCUIT TOP VIEW —





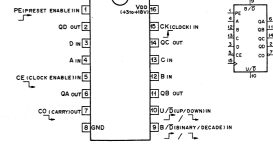
uA711 CNS (TI) VOLTAGE COMPARATOR — TOP VIEW —



uPC4558G2 (NEC) FLAT PACKAGE OPERATIONAL AMPLIFIER — TOP VIEW —



uPD4029BG (NEC) FLAT PACKAGE C-MOS PRESETTABLE 4-BIT BINARY/DECADE UP/DOWN COUNTER --- TOP VIEW ---



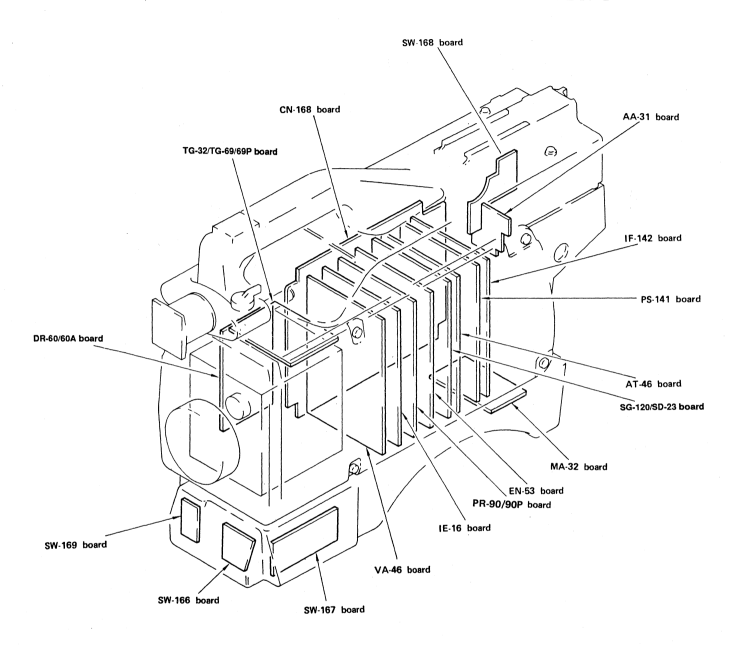
				8 GND		9	]в	/D	(B)		 Y/DE L	CADE	) IN				
							_	_	_		_				,		
	INP			MODE		STATE	느	_	5	QA.	OUTP	( SEE	THE NO	TE)	1		
CE	PE	U/D	B/D				00	-	-	_	UP	DOWN	UP	DOWN	4,		
0	0	1	X	UP COUNT		.0	0	0	0	0	1	0	1	0	1.1	Π	i
0	0	0	X	DOWN COUNT		1	0	0	0	1	1	1	1	1	]	뚭	
×	1	X	X	PRESET		2	0	0	1	0	1	1	1	1		Ę	
1	. 0	X	X	NO COUNT		3	0	0	1	1	1	1	1	1	1	COUNTER	
0	0	X	1	BINARY COUNT		4	0	1	0	0	1	1	1	1	L	1 1	
0.	0	X	0	DECADE COUNT		5	0	1	0	1	1	1	1	1	Ш	님	
	٠.	LOW				6	0	1	1	0	1	1	1	1	z	DECADE	
	1:	HIGH				7	0	1	1	1	1	1	1	1	COUNTER	퓝	
	X,	HIGH DON'	T CAF	₹E		8	1	0	0	0	1	1	1	1	10	1	
						9	1	0	0	1	1	1	0	1	ו≾	1	
						10	4	0	1	0	1	+			BINARY		
						. 11	4	0	1	1	1	1			8		
						12	1	1	0	0	1	1					
						13	1	1	0	1	1	1	l				
						14	1	1	1	0	1	1	ŀ				
						15	1	1	1	1	0	1					
					i	NOTE; CO	IS H	IGH	S.	IEN	CE IS	нівн, я	REGARD	LESS	нтс	ER	

# uPC311G2 (NEC) FLAT PACKAGE VOLTAGE COMPARATOR — TOP VIEW —



DXC-M7 (J) (UC) DXC-M7P (EK) DXC-M7PM (BRZ)

# SECTION 6 SCHEMATIC DIAGRAMS AND BOARD ILLUSTRATIONS

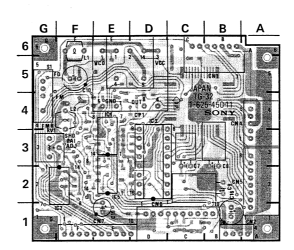




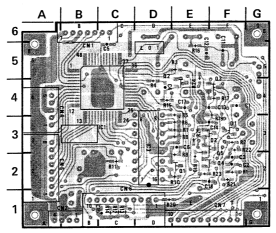
Ser.No.10001-10400 (UC) 30001-30350 (J)

TG-32 (1-625-450-11) B - 6 C B - 6 S B - 1 C B - 1 S A - 4 C A - 4 S CN1 CN2 CN4 CN5 CN6 CN7 D - 5 C CD1 D1 D2 C - 4 S F - 2 C D - 3 C D - 3 S E - 3 C E - 2 C IC1 IC2 IC3 IC4 IC5 E - 2 S E - 4 S F - 4 S F - 2 S F - 3 S Q1 Q2 Q3 Q4 Q5 G - 3 C RV1 G - 4 C SI





TG-32 — COMPONENT SIDE — 1-625-450-11 DXC-M7 (J, UC)

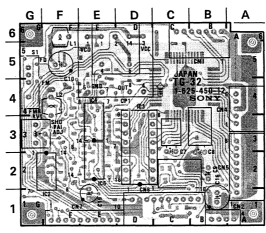


**TG-32** — SOLDER SIDE — 1-625-450-11 DXC-M7 (J, UC)



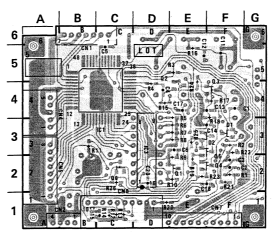
(UC) Ser.No.10401-11610 30351-31200 (J)

TG-32 (1-625-450-12) CN2 CN4 ĊN5 CN6 CN7 CP1 D1 D2 IC1 IC2 IC3 IC4 IC5 Q1 Q2 Q3 Q4 Q5 RV1 G - 3 C G - 4 C S1



TG-32 - COMPONENT SIDE -1-625-450-12 DXC-M7 (J, UC)

\*-\* C; COMPONENT SIDE \*-\* S; SOLDER SIDE

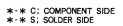


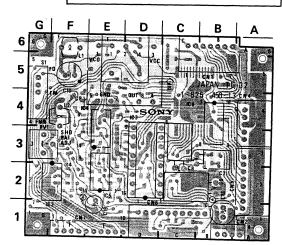
TG-32 -SOLDER SIDE -1-625-450-12 DXC-M7 (J, UC)



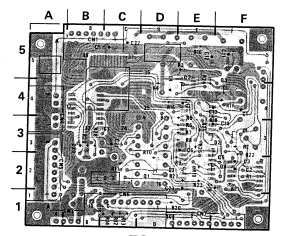
Ser.No.11611-12250 (UC) 31201-31410 (J) 40001-43090 (EK) 70001-70030 (BRZ)

TG-32 (	1-625-450-13)
CN1	B - 6 C
CN2	B - 6 C B - 1 C B - 1 S A - 4 C A - 2 C C - 1 S C - 1 C
CN4	A - 4 C
CN5	A - 2 C A - 2 S
CN6	C-1 C
CN7	E - 1 C E - 1 S
CP1	D - 5 C
D1 D2	F - 3 S F - 3 S E - 2 S
D3	
IC1 IC2	C - 4 S F - 2 C D - 3 C D - 3 S E - 3 C E - 2 C B - 4 C
IC3	D - 3 C D - 3 S
IC4 IC5	E - 3 C E - 2 C
IC6	B - 4 C
Q1 Q2	D - 2 S E - 4 S
Q3	F - 4 S
Q4 Q5	E - 4 S F - 4 S F - 2 S F - 3 S
RV1	G - 3 C
S1	G - 4 C





TG-32 - COMPONENT SIDE -1-625-450-13 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



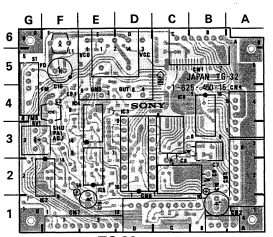
**TG-32** — SOLDER SIDE — 1-625-450-13 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



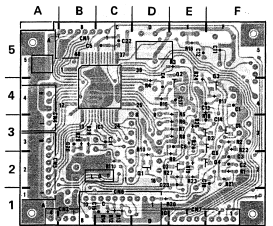
Ser.No.12251-13260 (UC) 31411-31420 (J) 43091-44060 (EK) 70031-70050 (BRZ)

TG-32 (1-625-450-14,15) CN2 CN4 CN5 CN6 CN7 E-1C E-1S D - 5 C CP1 F - 3 S F - 3 S E - 2 S C - 4 S F - 2 C D - 3 C D - 3 S E - 3 C E - 2 C B - 4 C IC1 IC2 IC3 IC4 IC5 IC6 Q1 Q2 Q3 Q4 Q5 RV1 G - 3 C S1 G - 4 C

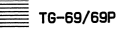




TG-32 - COMPONENT SIDE -1-625-450-14,15 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



TG-32 - SOLDER SIDE -1-625-450-14,15 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

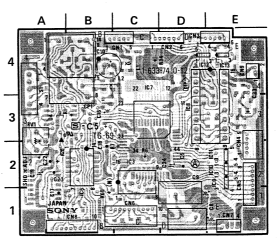


### TG-69/69P BOARD (TIMING PULSE GENERATOR)

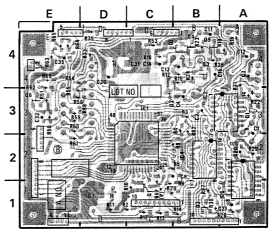
Ser.No.13261-	(UC)
31421-	(J)
44061-	(EK)

TG - 69 /	69P (1 - 633 - 740 - 12)
CNI8	D-3 C
CN1	C-4 C C-4 S
CN2	D-4 C
CN3	D-4 C
CN4	E-2 C
CN5	E-2 C
CN6	D-4 S D-4 C D-4 C E-2 C E-2 C E-2 C C-1 C C-1 S
CN7	E-1 C E-1 S
CN8	B-1 C
CN9	B-1 S E-4 C E-4 S
CP1	B- 3 C
D1 D2 D3 D4	A - 3 S C - 4 S B - 1 S A - 3 C
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC9 IC10 IC11 IC12 IC13	C-3 S B-3 S C-2 C B-1 C A-1 S C-4 C E-2 C E-2 C E-2 C E-4 C E-4 C
Q1 Q2 Q3 Q4 Q5 Q6	C-1 S C-3 S B-4 S B-4 S B-4 S E-3 S
RV1	A-3 C
S1	A-4 C





TG-69/69P - COMPONENT SIDE -1-633-740-12 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

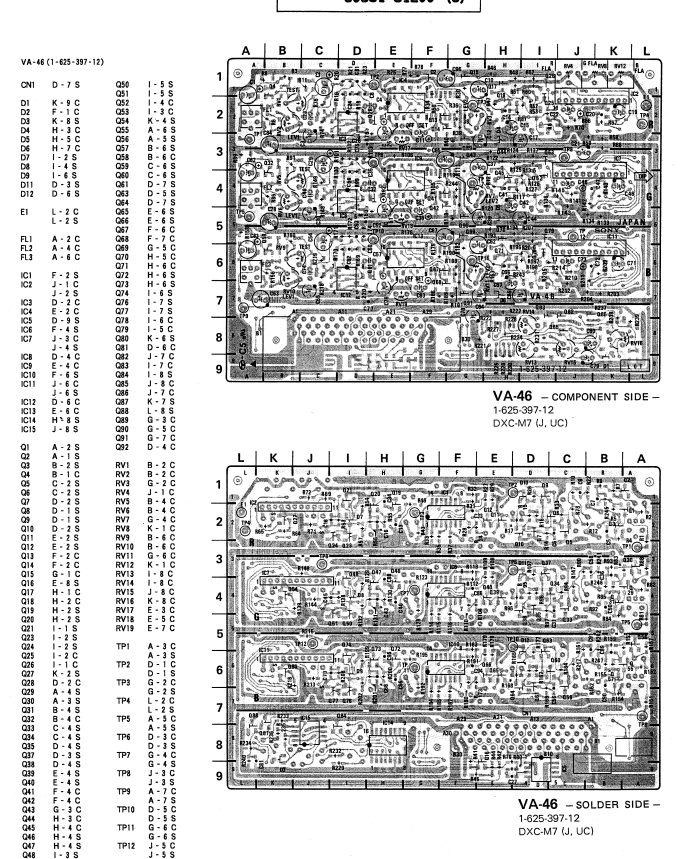


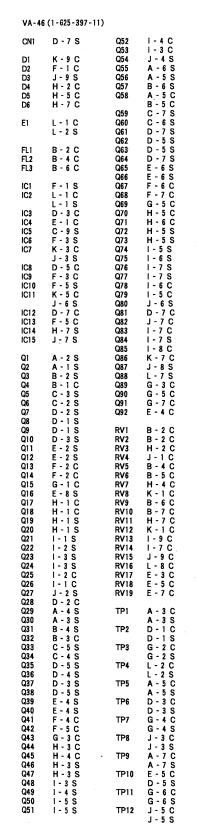
TG-69/69P - SOLDER SIDE -1-633-740-12 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

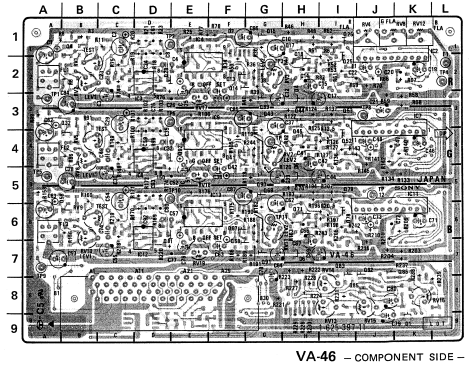
#### VA-46 BOARD (VIDEO AMPLIFIER)

Ser.No.10401-11350 (UC) 30351-31200 (J)

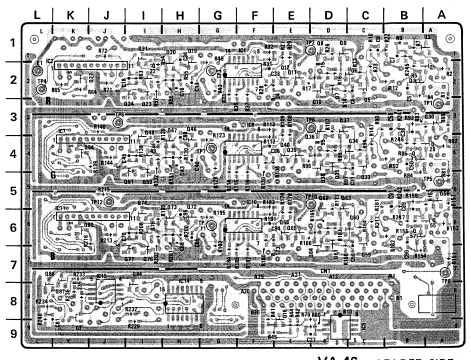
Ser.No.10001-10400 (UC) 30001-30350 (J)







1-625-397-11 DXC-M7 (J, UC)



VA-46 - SOLDER SIDE -1-625-397-11 DXC-M7 (J, UC)

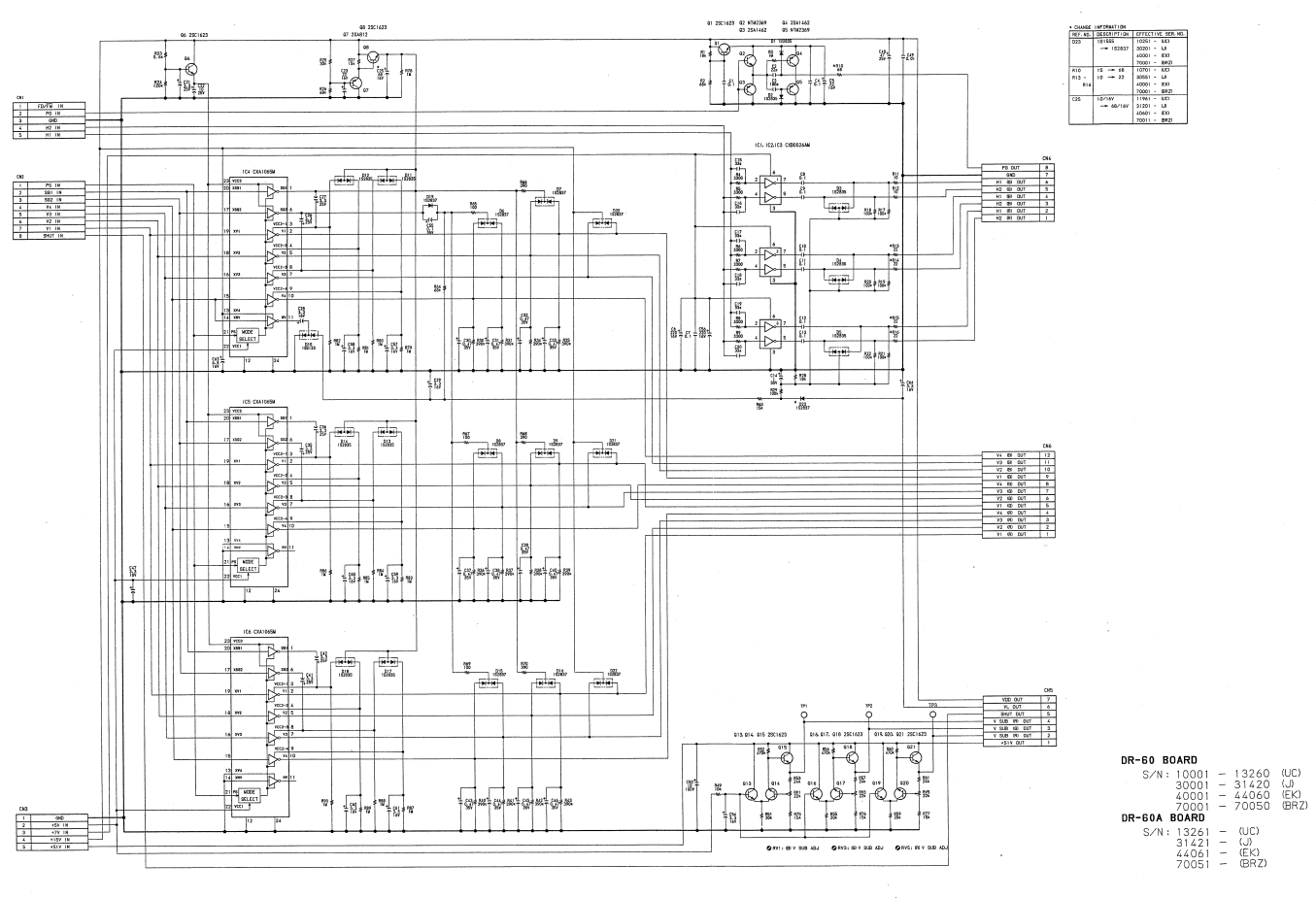
TP11

TP12

1-625-397-12

DXC-M7 (J, UC)

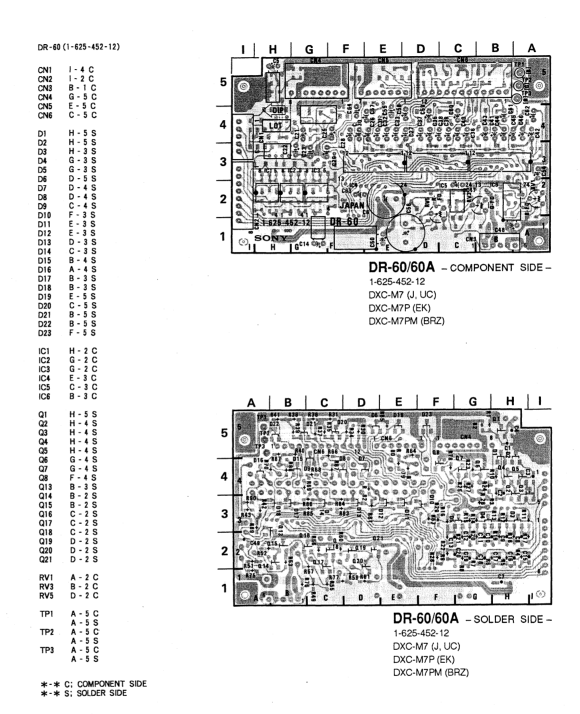
<sup>\*-\*</sup> C; COMPONENT SIDE \*-\* S; SOLDERING SIDE



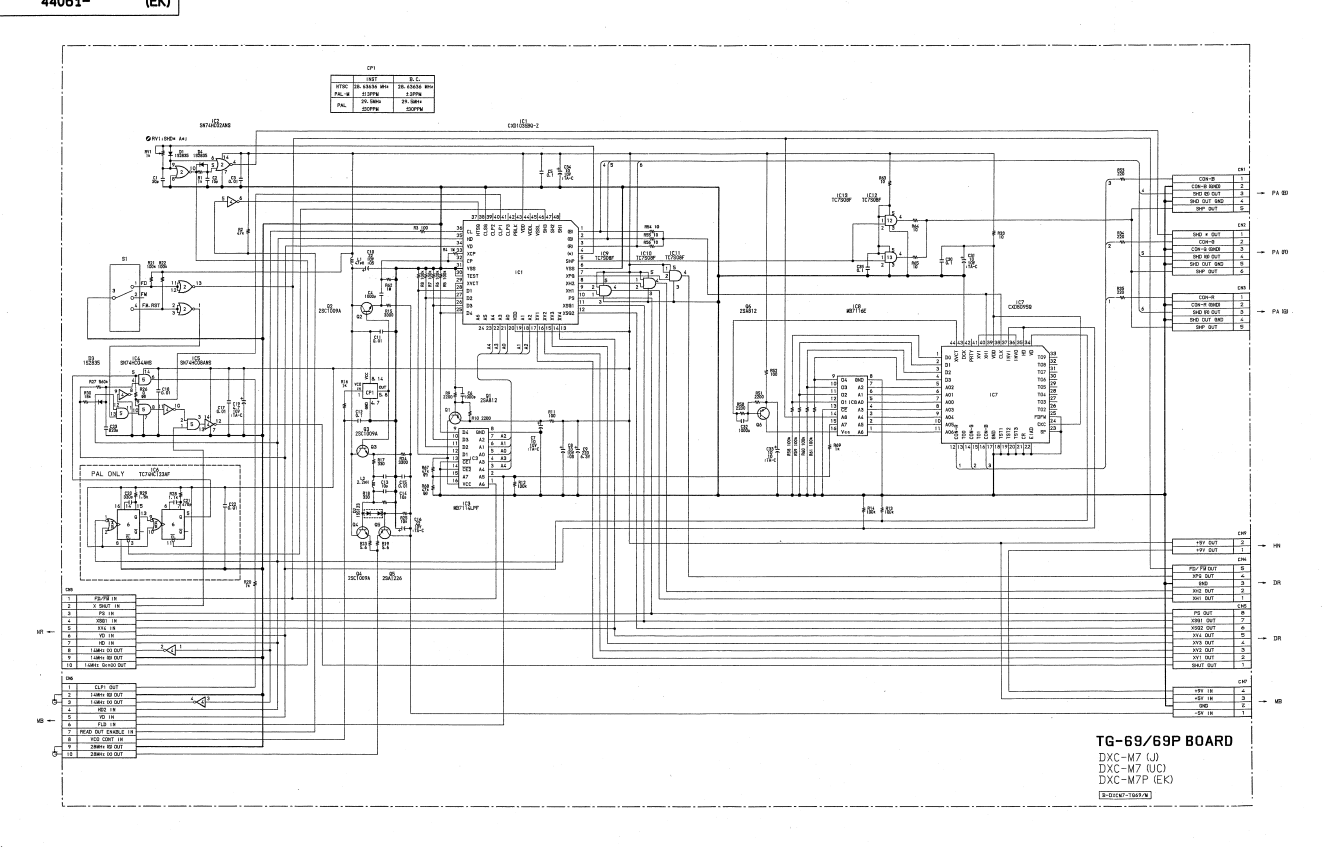
XC-M7 (J) (UC) XC-M7P (EK) XC-M7PM (BRZ)

6-6

#### DR-60/60A BOARD (TIMING PULSE DRIVER)

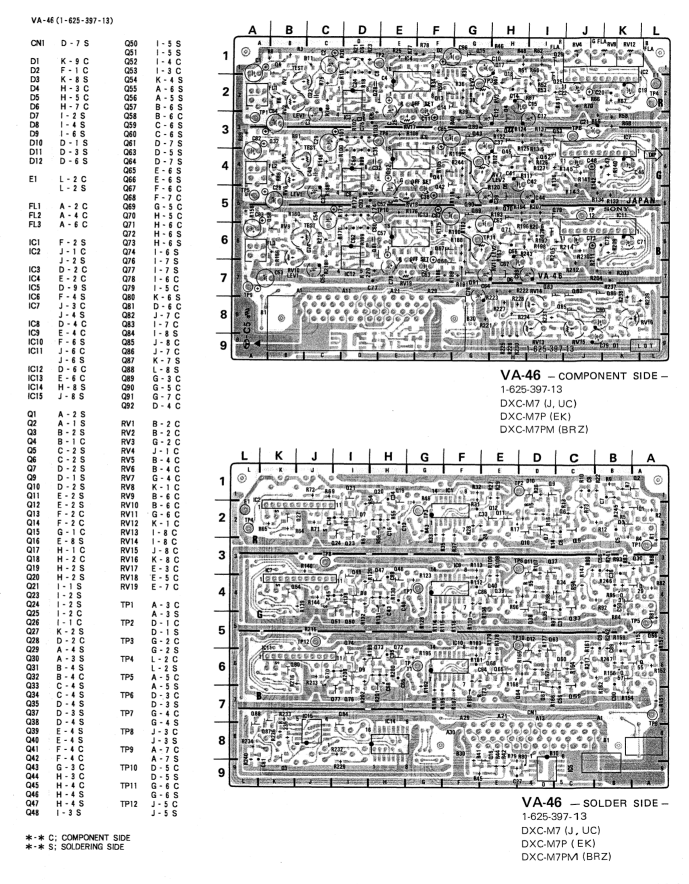


Ser.No.13261- (UC) 31421- (J) 44061- (EK)



VA-46 BOARD (VIDEO AMPLIFIER)

Ser.No.11351- (UC) 31201- (J) 40001- (EK) 70001- (BRZ)



#### VA-46 回路図

TP1 R IN

TP5 G IN

TP9 B IN

TP4 R OUT

TP8 G OUT

TP12 B OUT

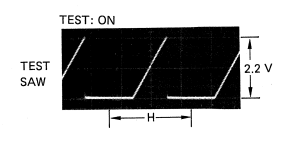
#### 注意:

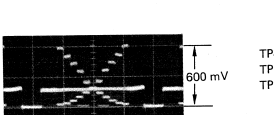
- 1. DC 電圧はデジタル電圧計 (入力インピーダンス  $10~\mathrm{M}\Omega$ ) による値。
- 2. 波形写真及び DC 電圧は下記条件で測定。
  - FILTER 切り換えつまみ→1位置
  - ・OUTPUTスイッチ→CAM/DCC OFF位置
  - GAIN 切り換えスイッチ → 0 dB 位置
  - WHT BAL スイッチ → PRESET位置
  - S2 TEST / AT-46 基板 → OFF 位置
  - グレースケールチャートを撮像し、波形モニター にて、ビデオ出力の白レベルが100 IRE になる 様に、レンズ絞りをセットする。

#### **VA-46**

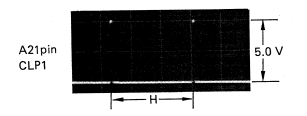
#### NOTE:

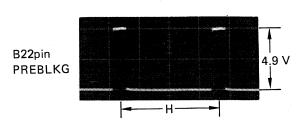
- 1. All voltage are dc, measured with a digital voltmeter. (input impedance:  $10\text{M}\,\Omega$ )
- 2. All waveforms are taken and DC voltage is measured in condition below.
  - . Set camera FILTER selector to 1 position.
  - . Set camera OUTPUT selector to CAM/DCC OFF position.
  - . Set camera GAIN selector to OdB position.
  - . Set camera WHT BAL selector to PRESET position.
  - . Set camera S2 TEST /AT-46 board to OFF position.
  - . Shoot the grayscale chart. Adjust lens iris so that a white level is 100 IRE on the waveform monitor.

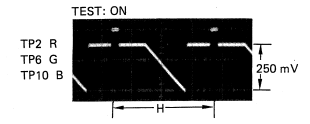


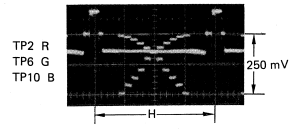


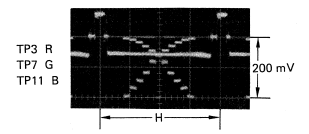


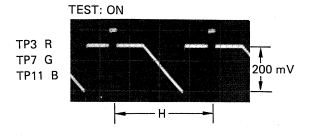


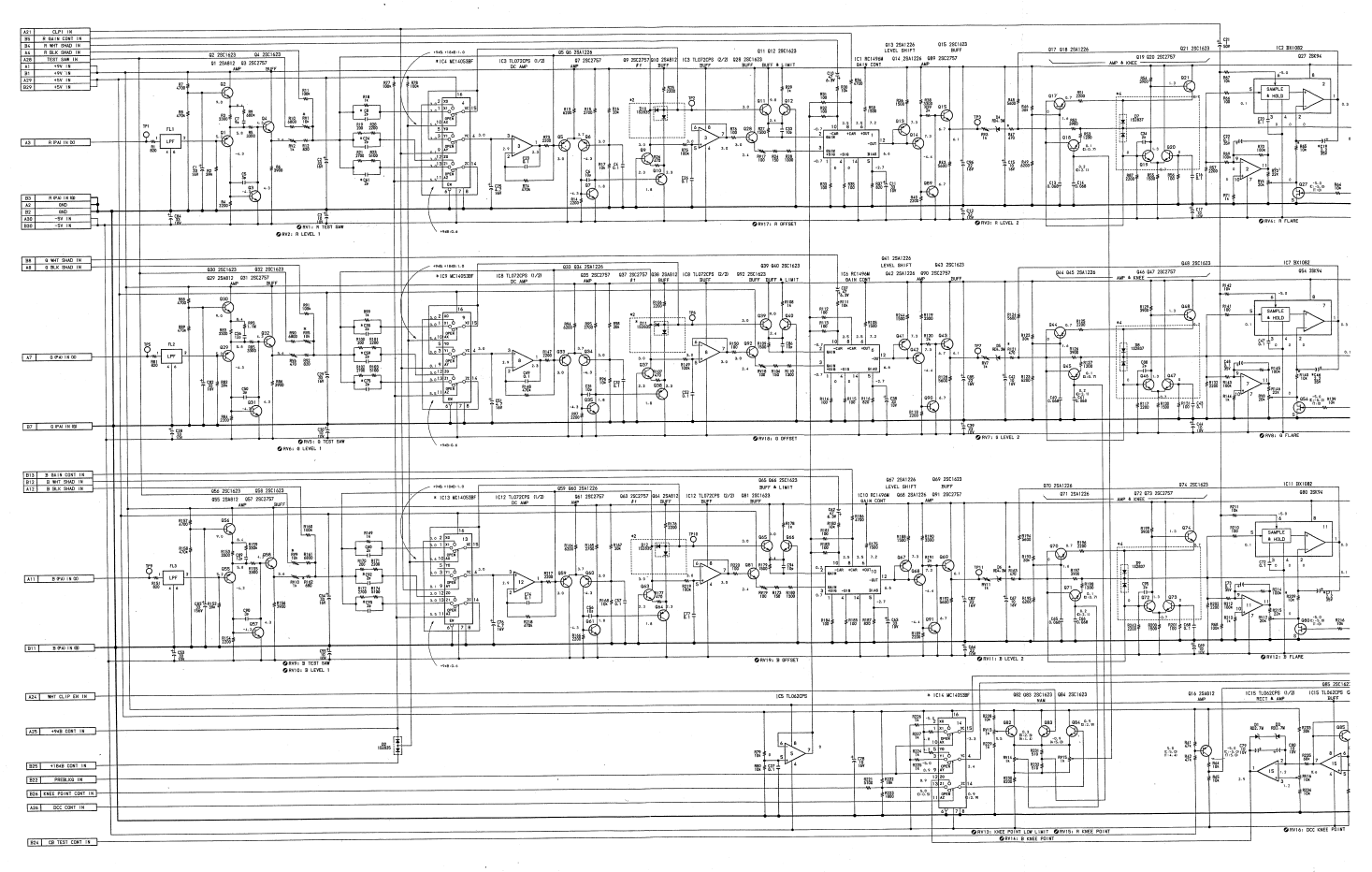






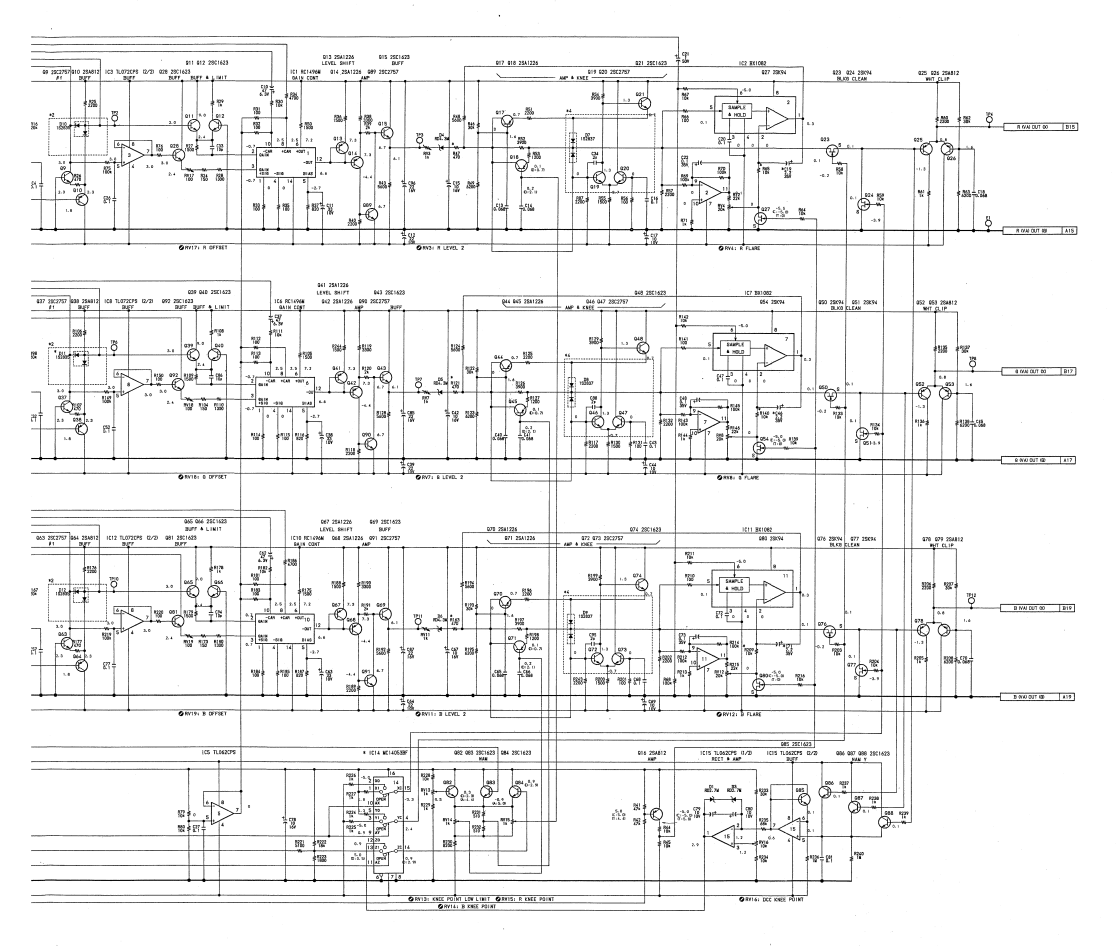






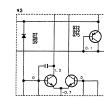
DXC-M7 (J) (UC) DXC-M7P (EK) DXC-M7PM (BRZ)

6-10



* CHANGE INFORMATION						
REF. NO.	DESCRIPTION	EFFECTIVE SER. NO.				
	*1 -> *2	10401 - (UC)				
D10, D11, D12	181555 182835	30351 - (J)				
Q8, Q36, Q62	2SC1623 SHORT	40001 - (EK)				
	<b>*3</b> → <b>*</b> 4	70001 - (BRZ)				
D7, D8, D9	1S1555 1S2837	1				
Q22, Q49, Q75	2SA812 OPEN	1				
C19, C46, C71	0. 22/50V	10701 - (UC)				
	2. 2/35V	30551 - W				
R65, R140	100K → 10K	40001 - ŒKO				
R209		70001 - (BRZ)				
C8. C35. C60	2P → OPEN	11151 - (UC)				
C24. C59. C92	5P → 2P	30901 - (J)				
C61. C75. C93	4P → 2P	40001 - (EK)				
		70001 - (BRZ)				
R47 R121	820 470	11961 - (UC)				
R163		31311 - W				
		41291 - (EK)				
		70011 - (BRZ)				
		12631 - (UC)				
R162	820 680	31411 - (J)				
		43911 - (EK)				
		70051 - (BRZ)				
RV1	4700 → 10K	12961 - (UC)				
	4700 10K	31411 - (J)				
RV5		44061 - (EK)				
RV9		70051 - (BRZ)				
104	70.0000000	13181 - (UC)				
109	TC4053BFHB	31421 - (J)				
1013		44061 - (EK)				
1014		70051 - (BRZ)				





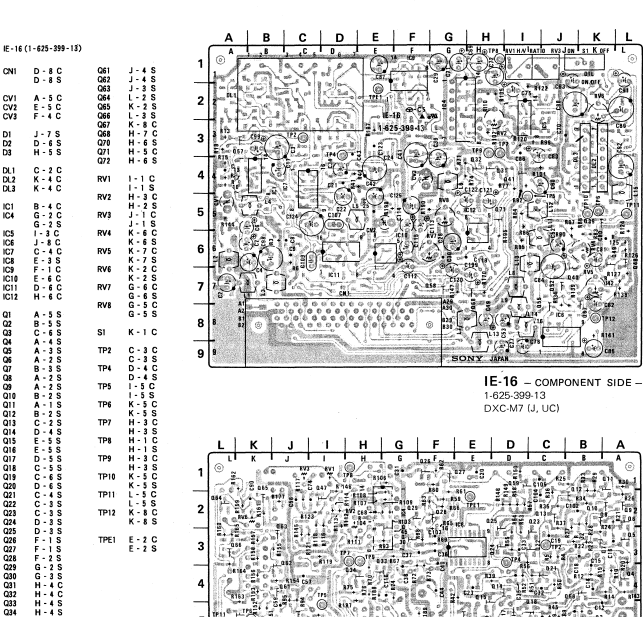
IE-16 (1

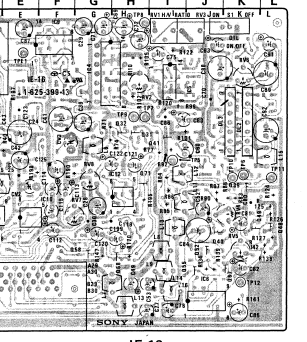
IC1 IC2 IC3 IC4

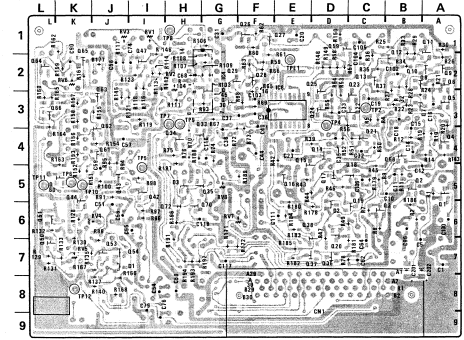
IE-16 BOARD (IMAGE ENHANCER)

Ser.No.11351-11610 (UC)

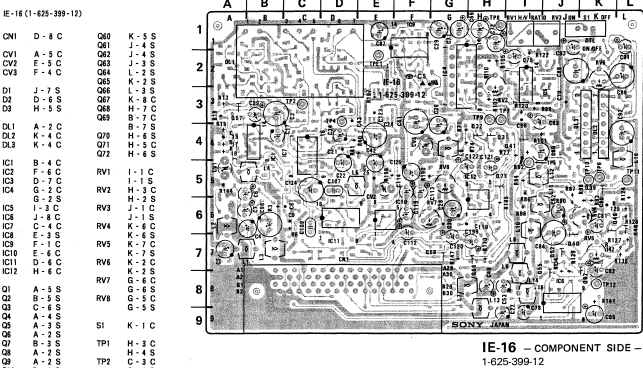
Ser.No.10401-11350 (UC) 30351-31200 (J)



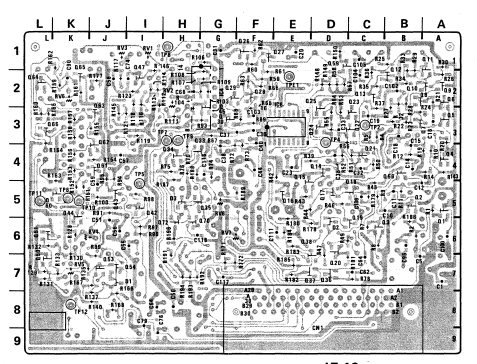




IE-16 - SOLDER SIDE -1-625-399-13 DXC-M7 (J, UC)



IE-16 - COMPONENT SIDE -1-625-399-12 DXC-M7 (J, UC)



IE-16 - SOLDER SIDE -1-625-399-12 DXC-M7 (J, UC)

\*-\* C; COMPONENT SIDE \*-\* S; SOLDERING SIDE

\*-\* C; COMPONENT SIDE \*-\* S; SOLDERING SIDE

CV1 CV2 CV3

IC1 IC2 IC3 IC4

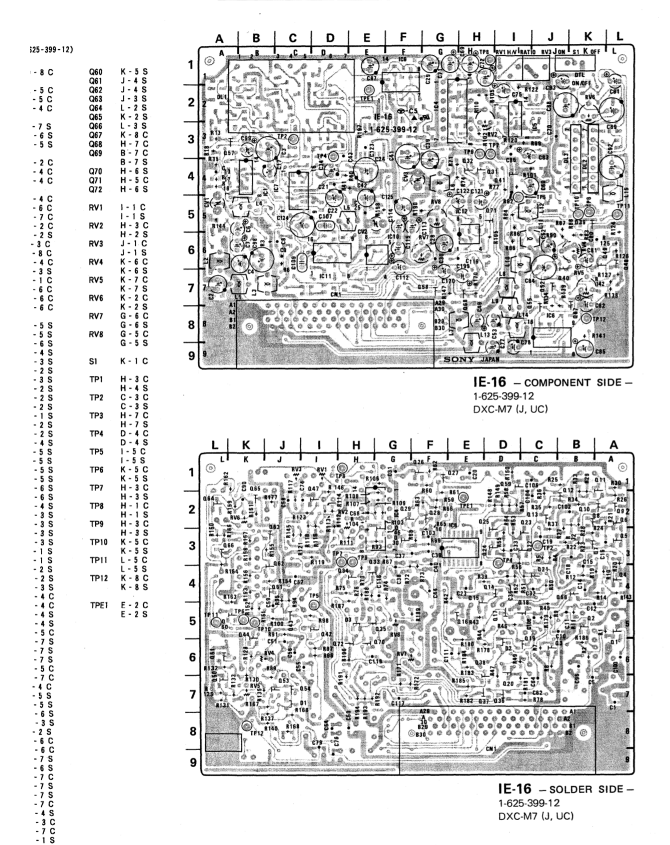
IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12

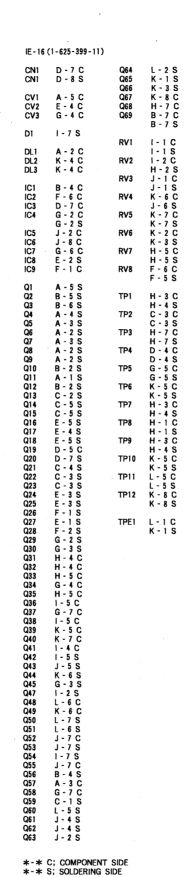
TP3 TP4 TP5

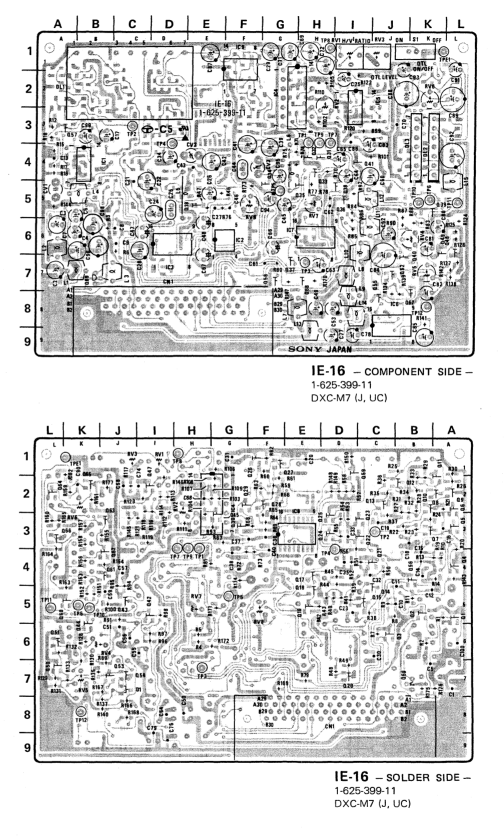
TP7 TP8 TP9

TP12

F - 2 S







COMPONENT SIDE SOLDERING SIDE

#### PR-90 回路図

PREBLKG

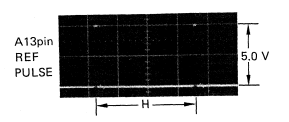
#### 注意

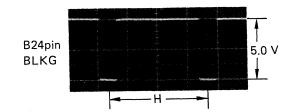
- DC電圧はデジタル電圧計(入力インピーダンス 10 M Ω) による値。
- 2. 波形写真及び DC 電圧は下記条件で測定。
  - FILTER 切り換えつまみ →1位置
  - ・OUTPUTスイッチ→CAM/DCC OFF位置
  - ・GAIN 切り換えスイッチ→0 dB 位置
  - ・WHT BAL スイッチ → PRESET位置
  - ·S2 TEST /AT-46 基板 → ON 位置
  - •S1 MASK / PR-90 基板 → OFF 位置
  - ·S2 GAMMA / PR-90 基板 → ON 位置
- 3. ( )内の DC 電圧は下記条件で測定。
  - ・OUTPUTスイッチ→BARS/DCC OFF 位置

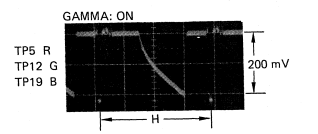
#### PR-90/90P

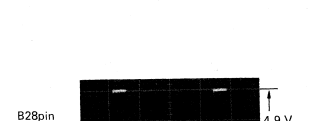
#### NOTE:

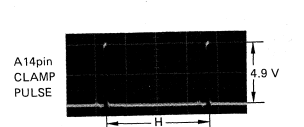
- 1. All voltage are dc, measured with a digital voltmeter. (input impedance:  $10\text{M}\Omega$ )
- 2. All waveforms are taken and DC voltage is measured in condition below.
  - . Set camera FILTER selector to 1 position.
  - . Set camera OUTPUT selector to CAM/DCC OFF position.
  - . Set camera GAIN selector to OdB position.
  - . Set camera WHT BAL selector to PRESET position.
  - . Set camera S2 TEST /AT-46 board to ON position.
  - . Set camera Sl MASK /PR-90/90P board to OFF position.
  - . Set camera S2 GAMMA /PR-90/90P board to ON position.
- 3. DC voltage in parentheses ( ) is measured in condition below.
  - . Set camera OUTPUT selector to BARS/DCC OFF position.

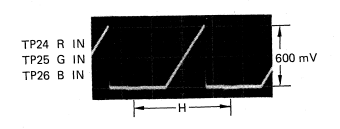


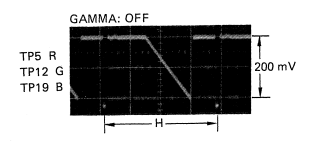


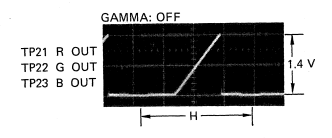


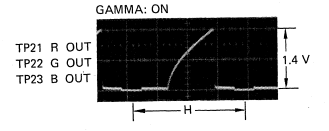






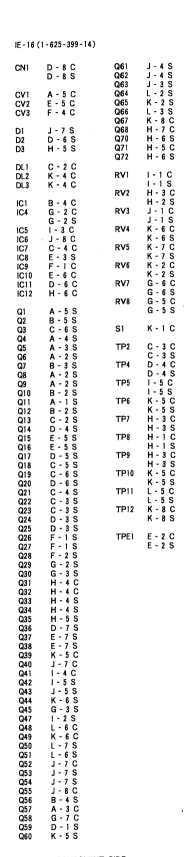


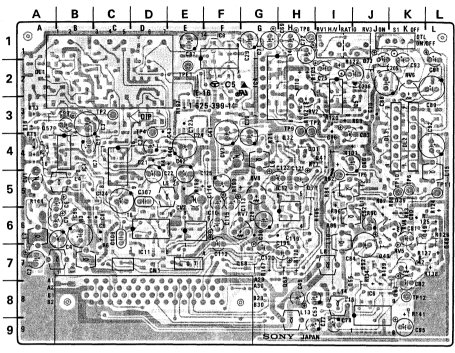




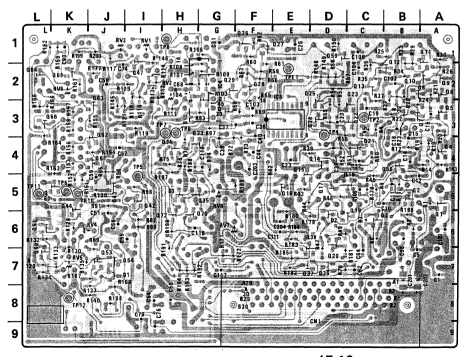
#### IE-16 BOARD (IMAGE ENHANCER)

Ser.No.11611-12810 (UC) 31201-31410 (J) 40001-44010 (EK) 70001-70050 (BRZ)





IE-16 -COMPONENT SIDE -1-625-399-14 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

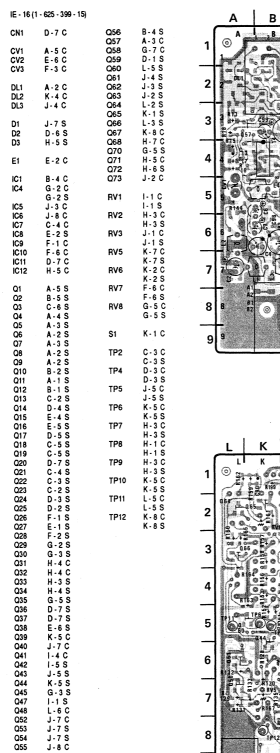


IE-16 - SOLDER SIDE -1-625-399-14 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

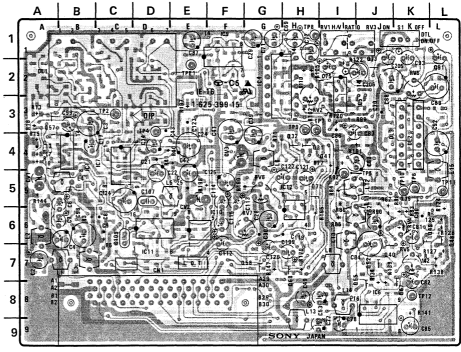


#### IE-16 BOARD (IMAGE ENHANCER)

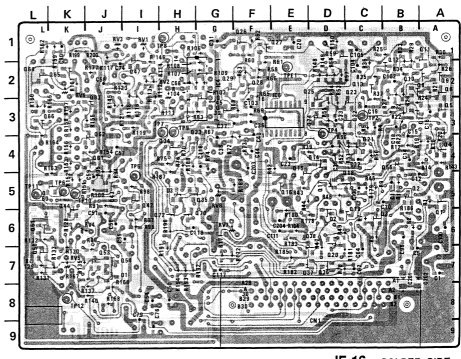
Ser.No.12811- (UC) 31411- (J) 44011- (EK)



\*- \* C; COMPONENT SIDE \*- \* S; SOLDER SIDE

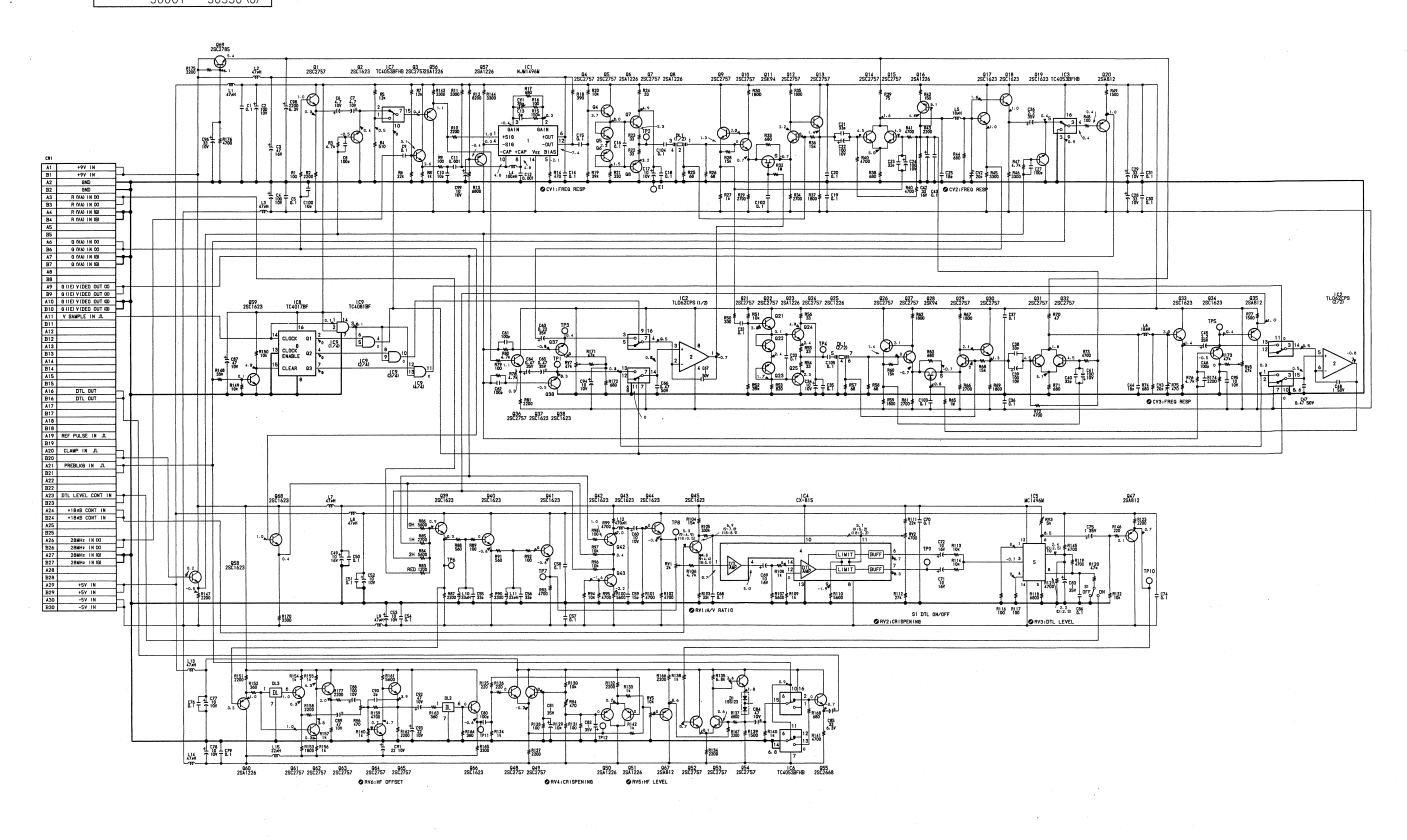


IE-16 - COMPONENT SIDE -1-625-399-15 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

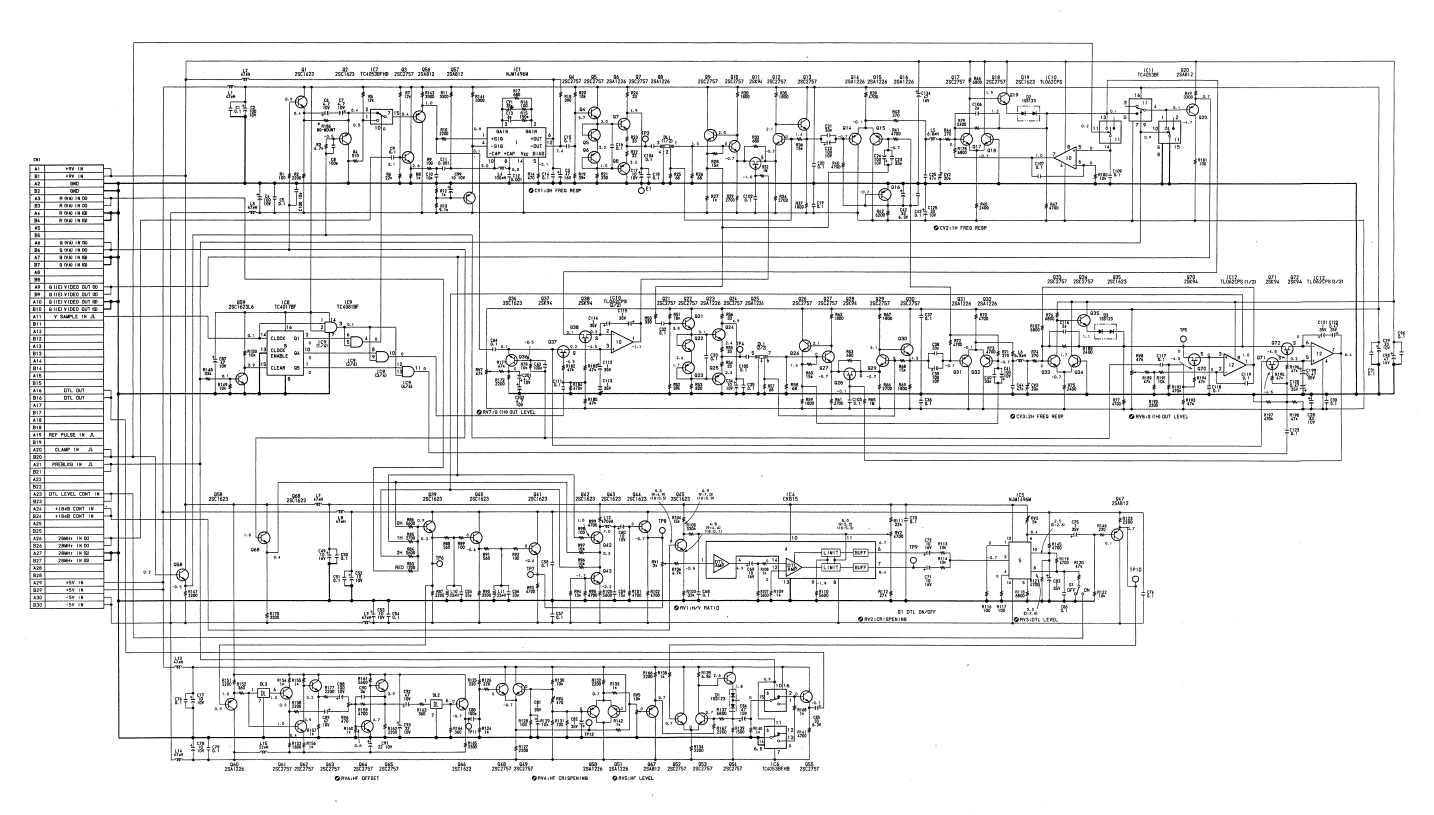


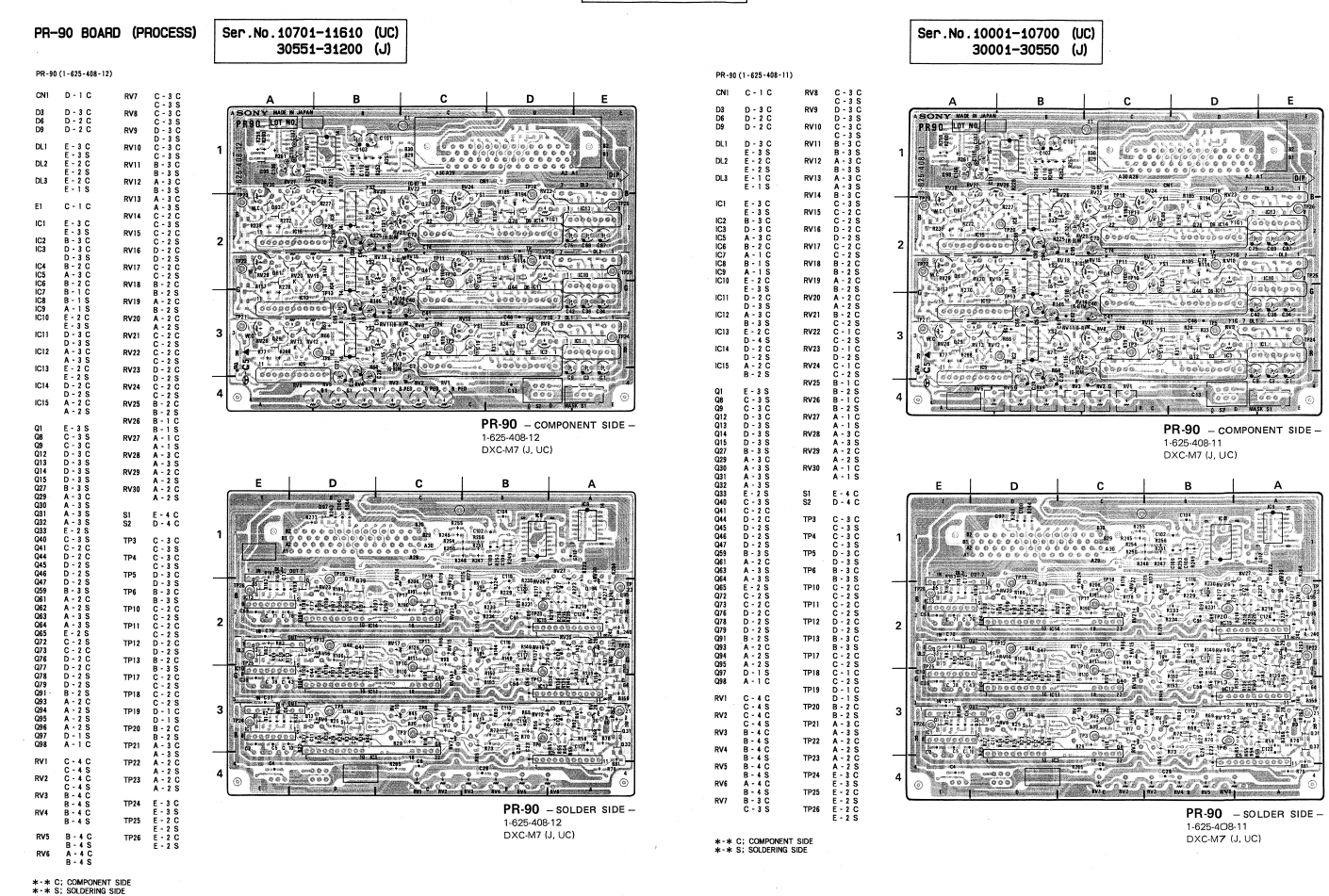
**IE-16** – SOLDER SIDE – 1-625-399-15 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

Ser. No. 10001 - 10400 (UC) 30001 - 30350 (J)



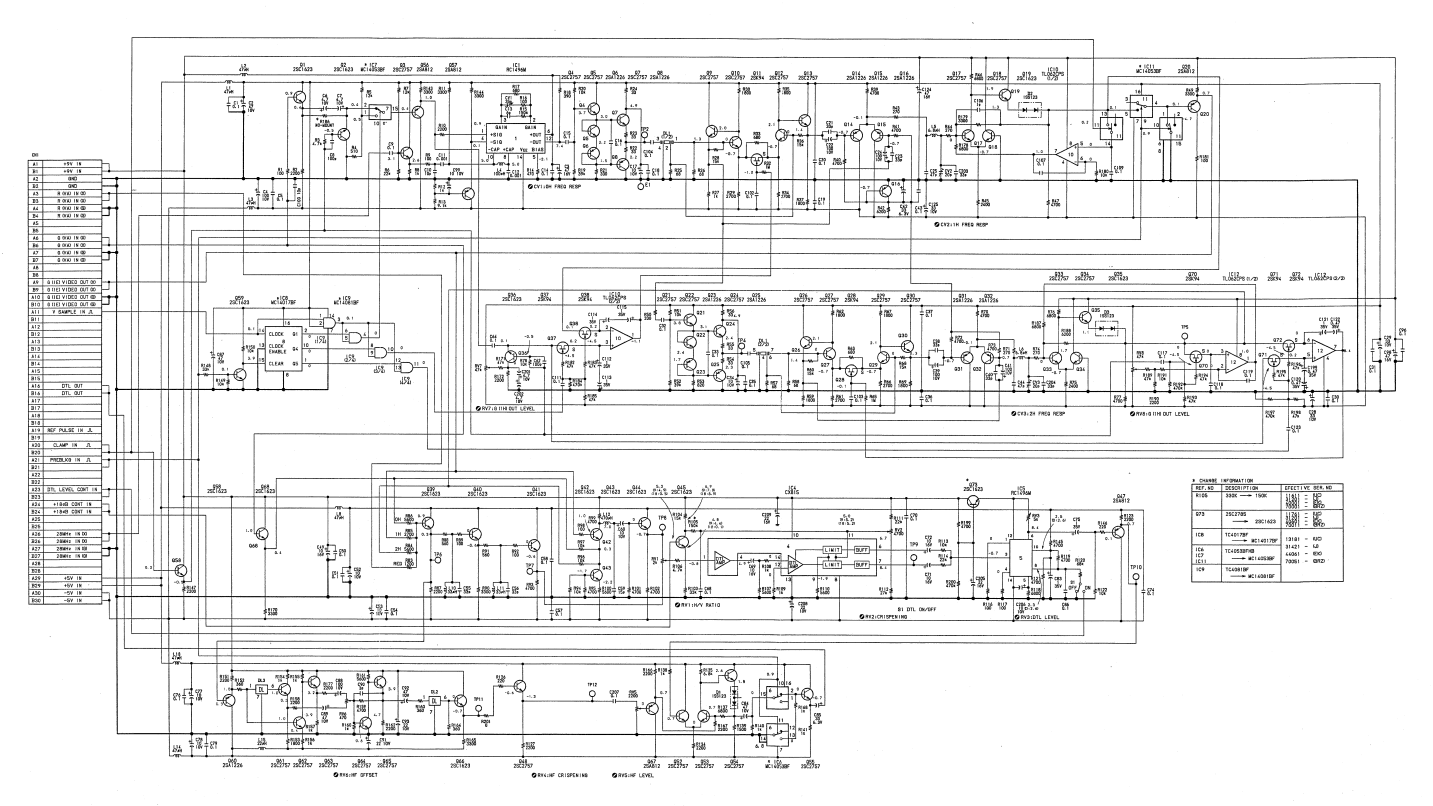
Ser. No. 10401 - 11610 (UC) 30351 - 31200 (J)





6-17

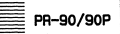
Ser. No. 11611	-	(UC)
31201	-	(J)
40001	_	(EK)
70001		(BRZ)



DXC-M7 (J) (UC) DXC-M7P (EK) DXC-M7PM (BRZ)

6-15 (C)

6-16 (C)



#### PR-90/90P BOARD (PROCESS)

A - 2 C A - 2 S E - 3 C E - 3 S E - 2 C E - 2 C

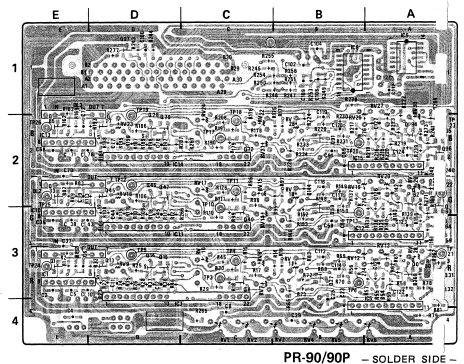
TP24 TP25 TP26 Ser.No.11611- (UC) 31201- (J) 40001- (EK) 70001- (BRZ)

PR-90/90P (1-625-408-13)					
CN1	D - 1 C	RV4	B - 4 C		
D3	D - 3 C	RV5	B B B B A A C C C C D D C C B B A B A A C C C C C D D C C B B B A B A A C C C C C D D C C C B B B B A B A A C C C C C D D C C C B B B B A B A A C C C C D D C C C B B B B A B A A C C C C C D D C C B B B B B A B A A C C C C C D D C C B B B B B A B A A C C C C C B B B B		
D6 D9	D - 2 C D - 2 C	RV6	B - 4 S A - 4 C		
DL1	E - 3 C	RV7	A - 4 4 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C		
DL2	E - 3 C E - 3 S E - 2 C E - 2 S E - 2 C	RV8	C-3 C		
DL3	E - 2 S E - 2 C E - 1 S	RV9	D - 3 C		
ΕI	C-1C	RV10	C - 3 C C - 3 S B - 3 C		
IC1		RV11	B - 3 C B - 3 S		
IC2	E - 3 C E - 3 3 C D - 3 3 C D - 3 S B - 2 C A - 4 S B - 2 C B - 1 S	RV12	B - 3 S C B - 3 S C A - 3 S C C - 2		
IC3	B - 3 C D - 3 C D - 3 S	RV13	A - 3 C A - 3 S		
IC4 IC5	E - 3 S B - 3 C D - 3 C D - 3 S B - 2 C A - 3 C	RV14	C - 2 C C - 3 S		
IC6	A - 4 S B - 2 C	RV15	C - 2 C C - 2 S		
IC7 IC8	B - 1 C B - 1 S	RV16	D - 2 C D - 2 S		
IC9 IC10	A - 1 S E - 2 C	RV17	C - 2 C C - 2 S		
IC11	E - 2 C E - 3 S D - 3 C D - 3 S A - 3 C A - 3 S	RV18	B - 2 C B - 2 S		
IC12	D - 3 S A - 3 C A - 3 S E - 2 C	RV19	A - 2 C B - 2 S		
IC13	E - 2 C	RV20	A - 2 C A - 2 S C - 2 C		
IC14	E - 2 S D - 2 C D - 2 S	RV21	C - 2 S		
IC15	D - 2 S A - 2 C A - 2 S	RV22 RV23	C - 2 S C - 2 C C - 2 S D - 2 C		
Q1	A - 2 S E - 3 S	RV23	A - 2 2 S C S C S C S C S C S C S C S C S C		
Q8 Q9	C - 3 S C - 3 C	RV24	C - 2 S B - 2 C		
Q12 Q13	C - 3 C D - 3 C D - 3 S D - 3 S D - 3 S B - 3 S A - 3 C	RV26	B - 2 S B - 1 C		
Q14 Q15	D - 3 S	RV27	B - 1 C B - 1 S A - 1 C		
Q27 Q29	D - 3 S B - 3 S A - 3 C A - 3 S A - 3 S A - 3 S	RV28	A - 1 C A - 1 S A - 3 C A - 3 S		
Q30 Q31	A - 3 S A - 3 S	RV29	A - 3 S A - 2 C		
Q32 Q33	A - 3 S A - 3 S A - 3 S E - 2 S	RV30	B - 1 S A - 1 C A - 1 S A - 3 S A - 2 C A - 2 S A - 2 S		
Q40 Q41	E - 2 S C - 3 S C - 2 C D - 2 C				
Q44 Q45	D - 2 S	S1 S2	E - 4 C D - 4 C		
Q46 Q47	D - 2 S D - 2 S	TP3	C - 3 C		
Q59 Q61	B - 3 S A - 2 C	TP4	C - 3 C C - 3 S C - 3 C C - 3 S		
Q62 Q63	A - 2 S A - 3 S	TP5	C - 3 S D - 3 C		
Q64 Q65	A - 3 S A - 3 S E - 2 S C - 2 S C - 2 C D - 2 C D - 2 C	TP6	B - 3 C		
Q72 Q73	C - 2 C	TP10	C - 2 C		
Q76 Q77 Q78	D - 2 C	TPII	C - 2 C		
Q79 Q91	D - 2 S	TP12	D - 2 C		
Q93 Q94	A - 3 S S S S S C C C - 2 C C C - 2 C C C D D - 2 S S C C C D D - 2 C S S S A - 2 C S S A - 2 S S C A - 2 S S C A - 1 C	TP13	D - 3 C S C S C S C S C S C S C S C S C S C		
Q95 Q96	A - 2 S A - 2 S	TP17	C - 2 C C - 2 S		
Q97 Q98	D - 1 S A - 1 C	TP18	C - 2 C C - 2 S		
RV1		TP19	D - 1 C D - 1 S		
RV2	C - 4 C C - 4 S C - 4 C C - 4 S B - 4 C	TP20	B - 2 C B - 2 S		
RV3	C - 4 C C - 4 S C - 4 C C - 4 S B - 4 C B - 4 S	TP21	D - 3 3 C S C S C S C S C S C S C S C S C S		
	B - 4 S	TP22	A - 2 C A - 2 S		

\*-\* C; COMPONENT SIDE \*-\* S; SOLDERING SIDE

		_			
	A	В	С	D	E
	A SONY MADE IN JAPAN PROFILEDT NO.		in C	0	E .
	3.00 mm 3 3000 mm				
4	E P 19 19 19 1		B30 🕖 (စေစေခဲ့ရ)	000000000000000000000000000000000000000	⊙ B2
'			829	(@(@(@(@)@ @ @ @ @ & & @)@(@ @ @ @ @ @	B1
	G 098 ∰(≠) (≠)=	- 18 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	A30 A29	000000000	A1 DIP
	φ gv30 BV27 <sup>15</sup>	MV26 💆 752	(G-B) M. RV24 CN	1 as b	pt.3
		September 1	751 A 751	8185 R194 RV23	77.00
	W.C 1093	Z <sup>227</sup>			1C13 0 0 0
	R272		22	₩ 075 DS IC14 X1G1	0000000
2	2 g-ait - Gastett	1P20 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21673 20003 000	~ 60000000000	
2			1. 174 RV17	• 1/2 TY16 7	5 C69 C67
	関係する人人	TO THE BE	MAN DE TEST	R105 C79 RV18	TIME
	© W.C RW29 061 RV20 R	Ma E I I W @			1C10 8 1925
	G R157 R270 B	( ) = + d/ +n/	22 0	∞ 044 06 lc11 1	10000000
	6 (600p0500	1 145 (R.G	#£40   2000	- 000000000000000000000000000000000000	
	79710		C41 RVIO	C46 • 705 716 7 DL	120-36-034
3	30(C) CA	10 E + 10 E   10		R24 R33 (1) AV3	
_	3 WC RW28 029 RV 13 R	V12 + €			ICL SEE F
	I WE THE	TP6 TO TO	22 0	0 12 03 (C3 1	60062000
	5 1 1 5 5 105 105 105 105 105 105 105 10	3 (2) 864 (GR)	M 267 000000	00000000000	
	TO AVE	RV.	RV2 RVI	2000-	4
4	CHEMOMETRICAL (3-	サービサイプ人	ノビノビン	the second secon	1500
	A	. 07 87 67	ED OPED 8 PEO C	Q 52 D M	ASK S1
			PR-90	<b>)/90Р</b> – сомро	NENT SIDE -
			1-625-4	08-13	

PR-90/90P — ( 1-625-408-13 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



1-625-408-13 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

6-18 (b)

## IE-16 回路図

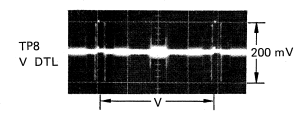
## 注意:

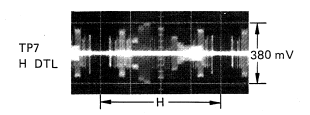
- 1. DC 電圧はデジタル電圧計 (入力インピーダンス  $10 \ \mathrm{M}\,\Omega$ ) による値。
- 2. 波形写真及び DC 電圧は下記条件で測定。
  - FILTER つまみ →1 位置
  - ・OUTPUTスイッチ→CAM/DCC OFF位置
  - ・GAIN 切り換えスイッチ → 0 dB 位置
  - ・WHT BAL スイッチ → PRESET位置
  - •S2 TEST /AT-46 基板 → OFF 位置
  - ・S1 DETAIL /IE-16基板→ON位置
  - ・マルチバーストを撮像し、波形モニターにて、ビ デオ出力の 0.5 MHz のレベルが 100 IRE になる 様に、レンズ絞りをセットする。

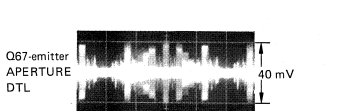
### IE-16

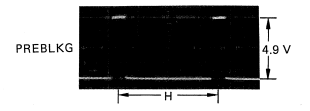
#### NOTE:

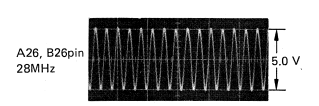
- 1. All voltage are dc, measured with a digital voltmeter. (input impedance:  $10M\Omega$ )
- 2. All waveforms are taken and DC voltage is measured in condition below.
  - . Set camera FILTER selector to 1 position.
  - . Set camera OUTPUT selector to CAM/DCC OFF position.
  - . Set camera GAIN selector to OdB position.
  - . Set camera WHT BAL selector to PRESET position.
  - . Set camera S2 TEST /AT-46 board to OFF position.
  - . Set camera S1 DETAIL / IE-16 board to ON position.
  - . Shoot the multiburst chart. Adjust lens iris so that a 0.5MHz level is 100 IRE on the waveform monitor.

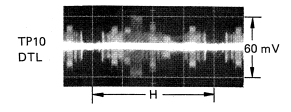


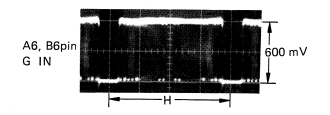


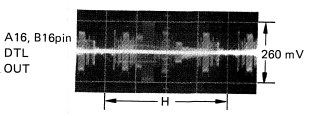






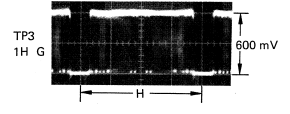


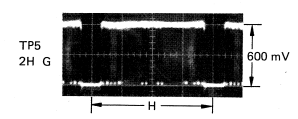


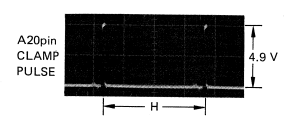


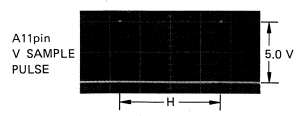
DTL

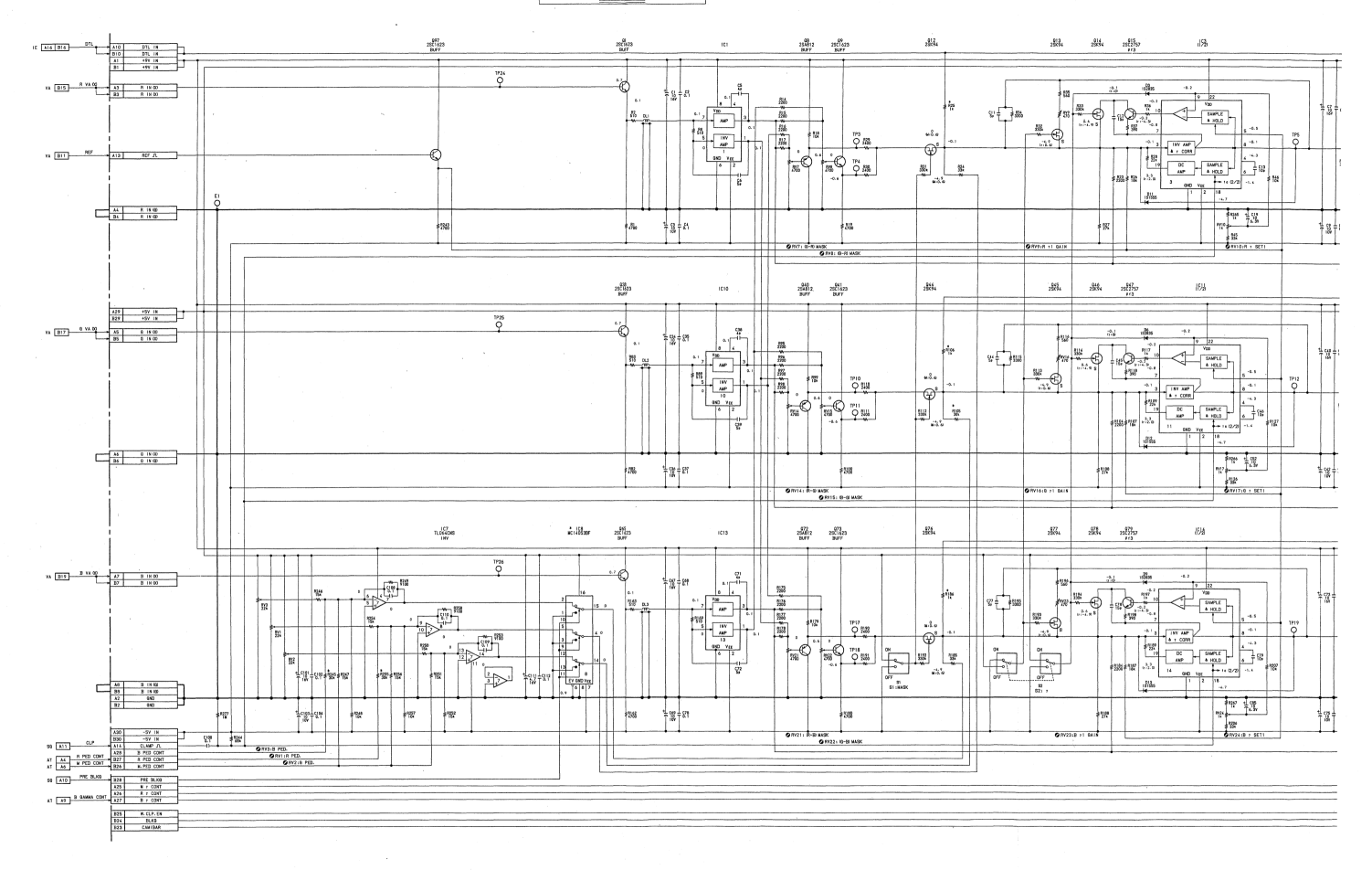
OUT

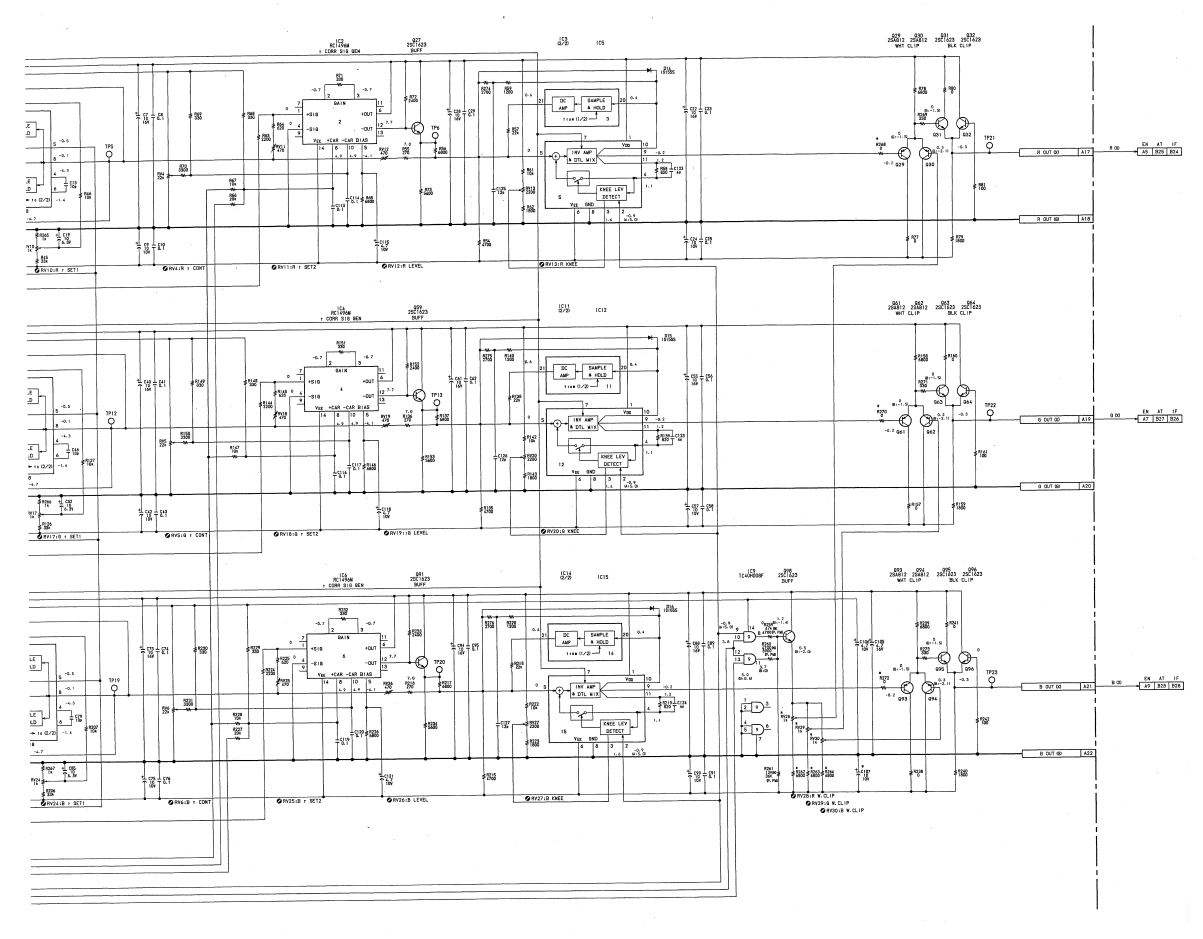










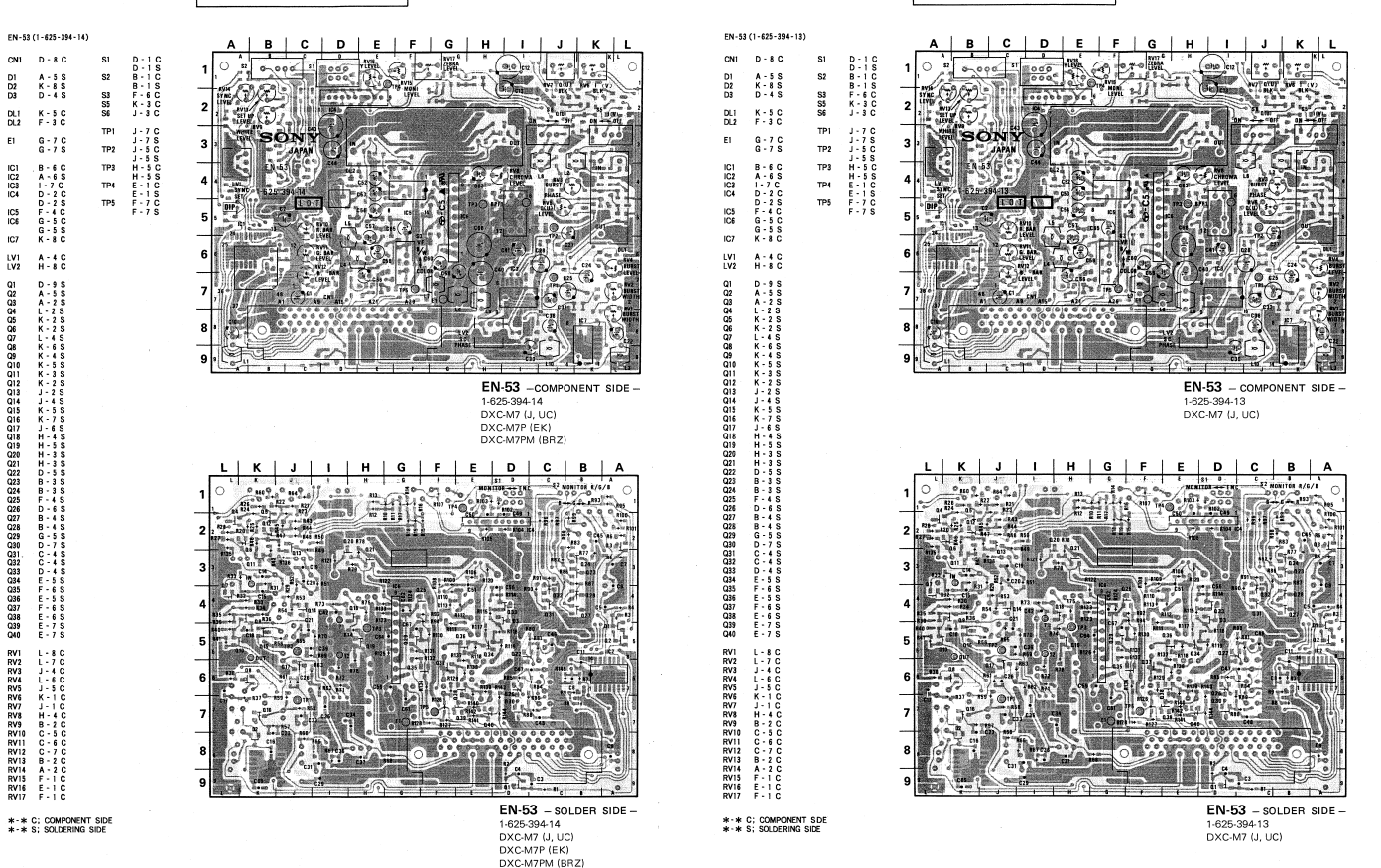




## EN-53 BOARD (ENCODER)

Ser.No.11611- (UC) 31201- (J) 40001- (EK) 70001- (BRZ)

Ser.No.11351-11610 (UC)

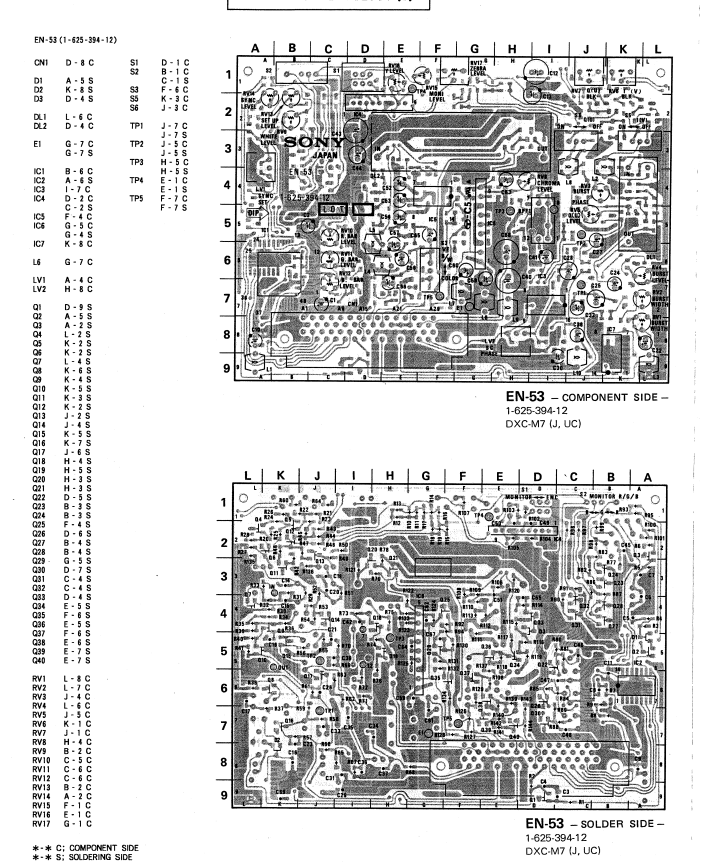


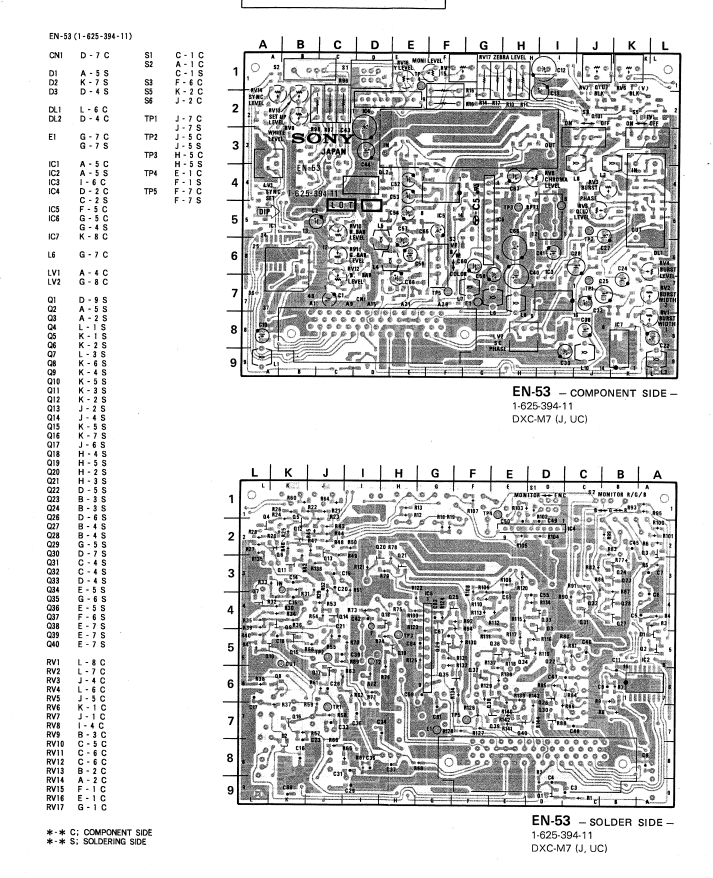
RV1 RV2 RV3 RV4 RV5 RV6 RV7 RV8 RV9 RV10 RV11 RV112 RV13 RV14 RV15

EN-53 (1-6

Ser.No.10401-11350 (UC) 30351-31200 (J)

Ser.No.10001-10400 (UC) 30001-30350 (J)





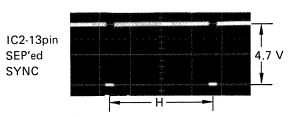
## SG-120 回路図

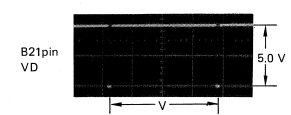
## 注意:

- 1. DC電圧はデジタル電圧計 (入力インピーダンス  $10~M\Omega$ ) による値。
- 2. ( )内のDC電圧は下記条件で測定。
  - ・GENLOCK IN 端子よりカラーバー信号を入力す
- 3. DC 電圧は下記条件で測定。

# る。

• INTモードで動作させること。





1. All voltage are dc, measured with a digital

2. DC voltage in parentheses ( ) is measured

3. DC voltage is measured in condition below. . Work the camera in the INT mode.

. Supply a color-bar signal to the GEN LOCK

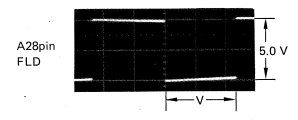
voltmeter. (input impedance:  $10M\Omega$ )

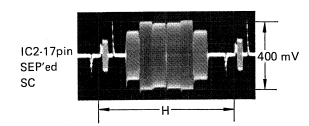
in condition below.

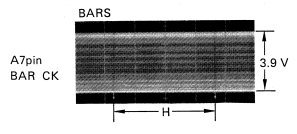
IN terminal.

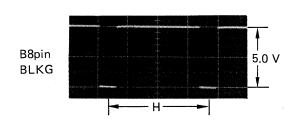
SG-120

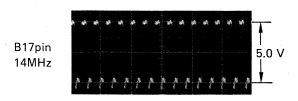
NOTE:

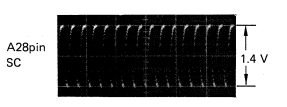


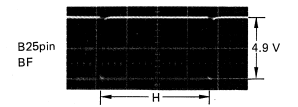


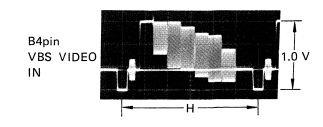


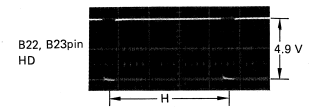


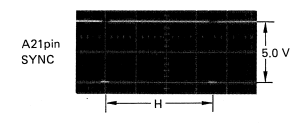


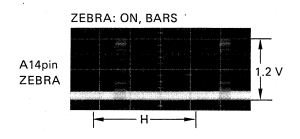


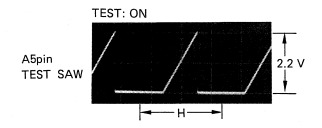












# SG-120 BOARD (SYNC GENERATOR)

SG-120 (1-625-395-14)

A - 2 S B - 3 S C - 2 S E - 2 S

C - 4 C C - 4 S E - 1 C E - 1 S

C - 1 S D - 2 C E - 3 C

D - 4 C D - 4 S C - 3 C D - 2 S B - 3 C B - 2 C C - 2 C C - 2 C C - 3 C

B - 2 C

\*-\* C; COMPONENT SIDE \*-\* S; SOLDERING SIDE

E1

E2

IC1 IC2

IC5

IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14

Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12

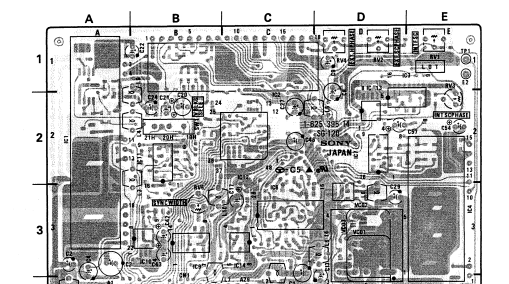
RV1 RV2 RV3 RV4

VCO1 VCO2 VCO3

Ser.No.11611-	(UC)
31201-	(J)
40001-	(EK)
70001-	(BRZ

SD-23 BOARD

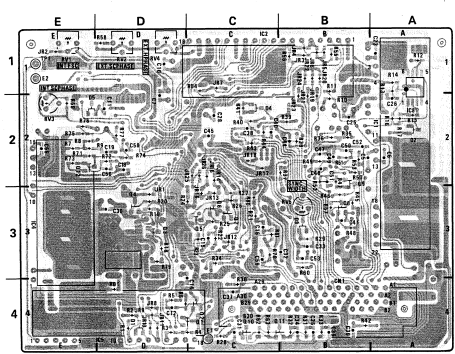
Ser.No.12961-	(UC
31411-	(J)
44061-	(EK



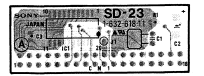
SG-120 - COMPONENT SIDE -

1-625-395-14 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

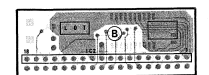
C II December 10000



SG-120 - SOLDER SIDE -1-625-395-14 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

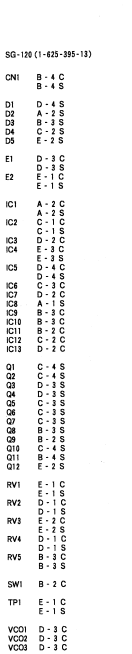


SD-23 - COMPONENT SIDE -1-632-618-11 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



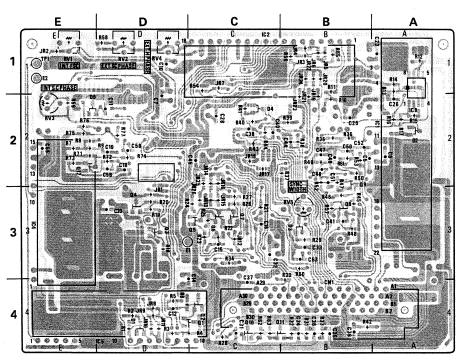
SD-23 - SOLDER SIDE -1-632-618-11 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

Ser.No.11351-11610 (UC)



\*-\* C; COMPONENT SIDE \*-\* S; SOLDERING SIDE

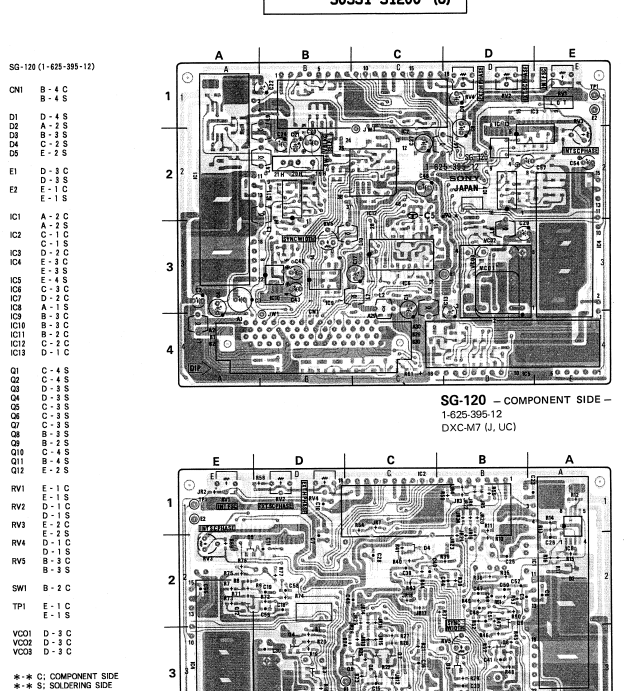
**SG-120** – COMPONENT SIDE – 1-626-395-13 DXC-M7 (J, UC)



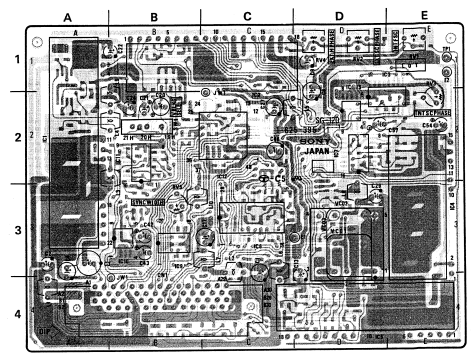
**SG-120** – SOLDER SIDE – 1-626-395-13 DXC-M7 (J, UC)

# SG-120 BOARD (SYNC GENERATOR)

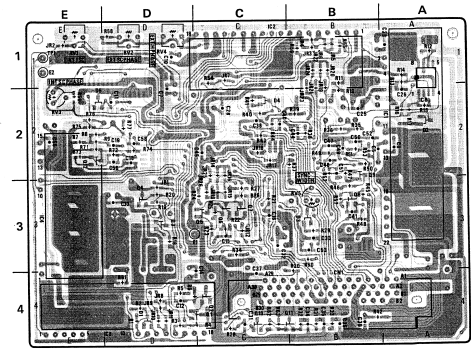
Ser.No.10701-11350 (UC) 30551-31200 (J) Ser.No.10001-10700 (UC) 30001-30550 (J)



SG-120 (1-625-395-11) D1 D2 D3 D4 D5 E1 E2 D - 3 C E - 1 C E - 1 S IC1 A - 2 C A - 2 S C - 2 C IC2 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 B - 2 C D - 1 C Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 RV1 RV2 RV3 RV4 RV5 B - 3 S TP1 VCO1 D - 3 C VCO2 D - 3 C VCO3 D - 3 C D - 3 C \*-\* C; COMPONENT SIDE \*-\* S; SOLDERING SIDE



**SG-120** – COMPONENT SIDE – 1-625-395-11 DXC-M7 (J, UC)

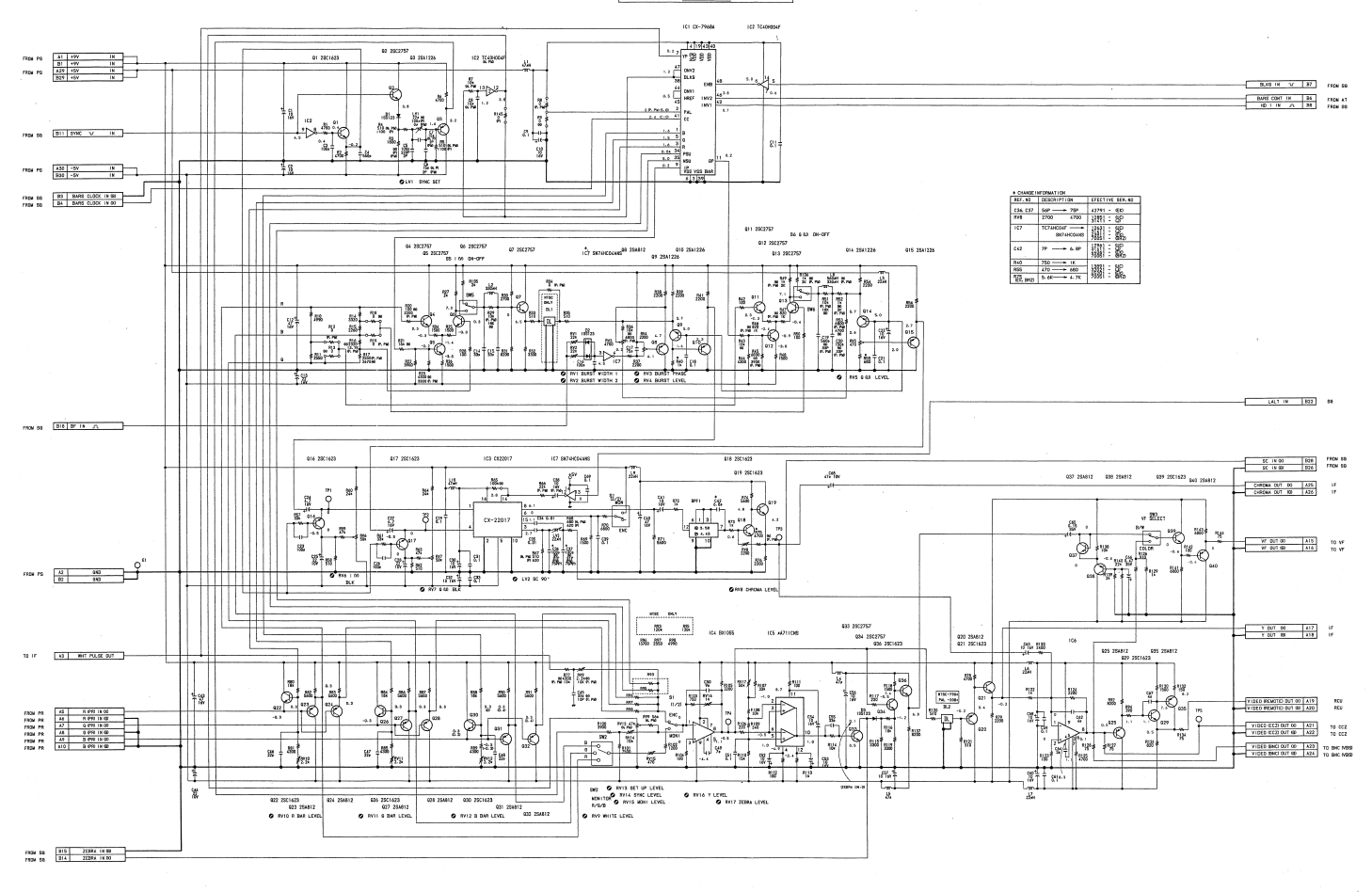


**SG-120** – SOLDER SIDE – 1-625-395-11 DXC-M7 (J, UC)

SG-120 - SOLDER SIDE -

1-625-395-12

DXC-M7 (J, UC)



DXC-M7 (J) (UC) DXC-M7P (EK) DXC-M7PM (BRZ)

6-27

6-28

## EN-53 回路図

## 注意:

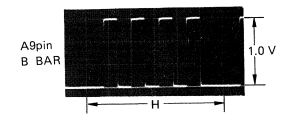
- 1. DC電圧はデジタル電圧計 (入力インピーダンス  $10~M\Omega$ ) による値。
- 2. 波形写真及び DC 電圧は下記条件で測定。
  - OUTPUTスイッチ  $\rightarrow$  BARS/DCC OFF 位置
  - ・S1 MODE スイッチ/EN-53 基板→ENC位置
  - ・S3 (COLOR/BW) スイッチ/EN-53 基板 →B/ W位置
  - ・S5 (I) スイッチ/EN-53 基板 → ON 位置
  - S6 (Q) スイッチ/EN-53 基板→ON位置

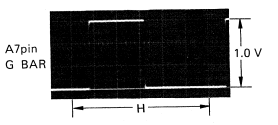
1. All voltage are dc, measured with a digital voltmeter. (input impedance: 10M  $\Omega$ )

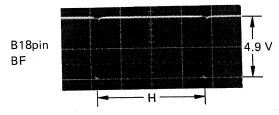
EN-53

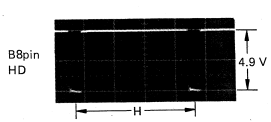
NOTE:

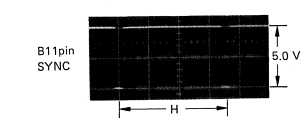
- 2. All waveforms are taken and DC voltage is measured in condition below.
  - . Set camera OUTPUT selector to BARS/DCC OFF position.
  - . Set camera S1 MODE /EN-53 board to ENC position.
  - . Set camera S3 (COLOR/BW)/EN-53 board to B/W position.
  - . Set camera S5 (I)/EN-53 board to ON position.
  - . Set camera S6 (Q)/EN-53 board to ON position.

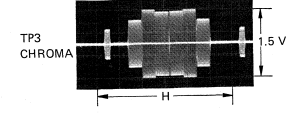


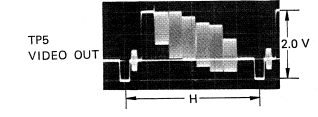


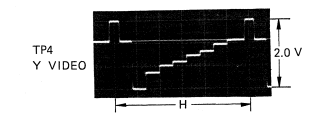


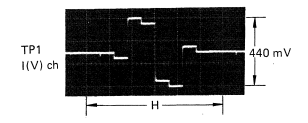


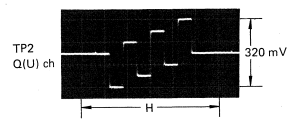


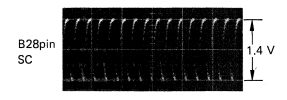


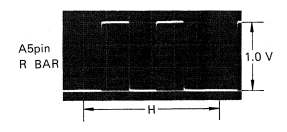


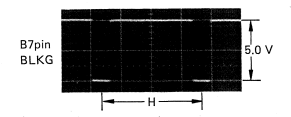


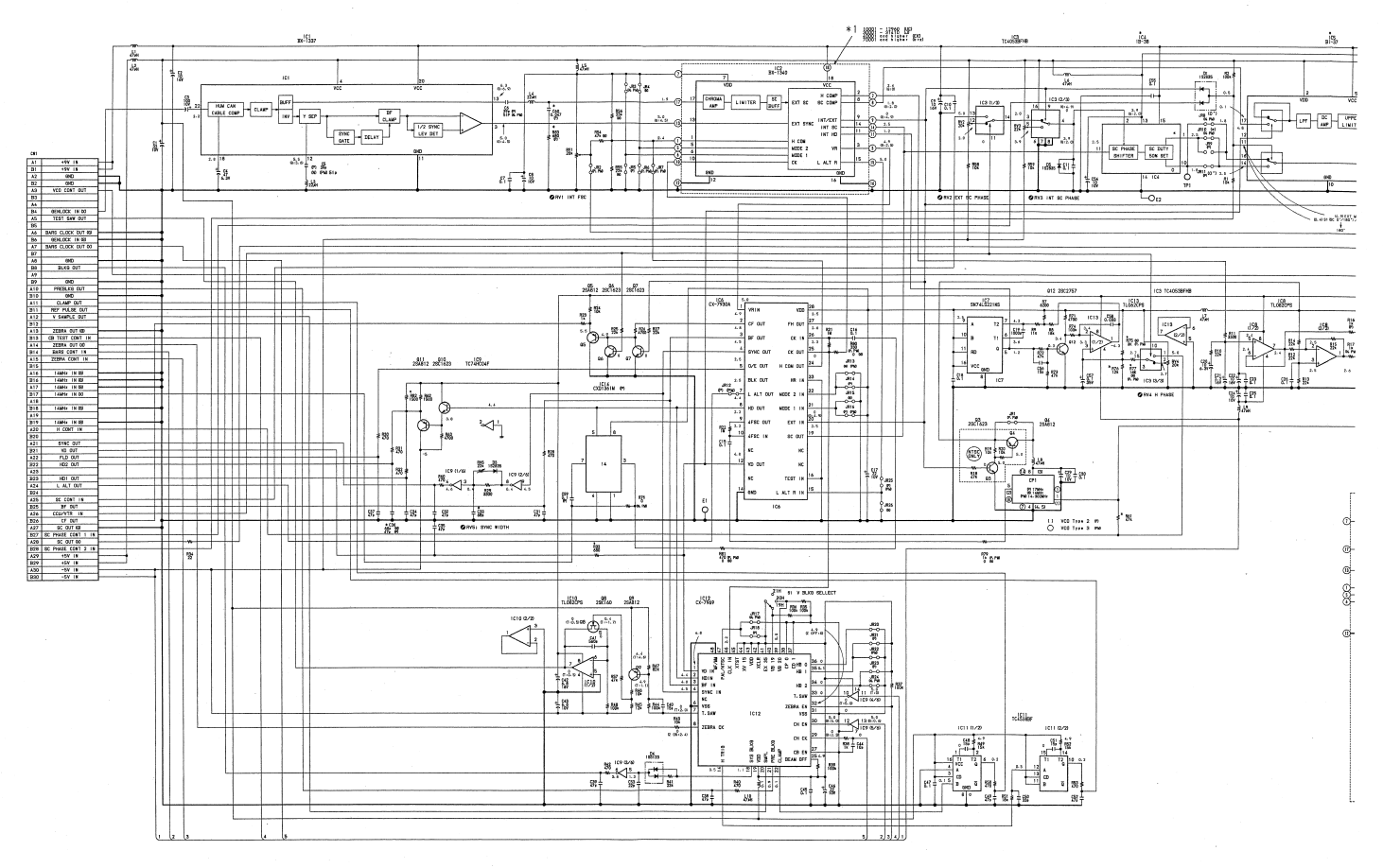




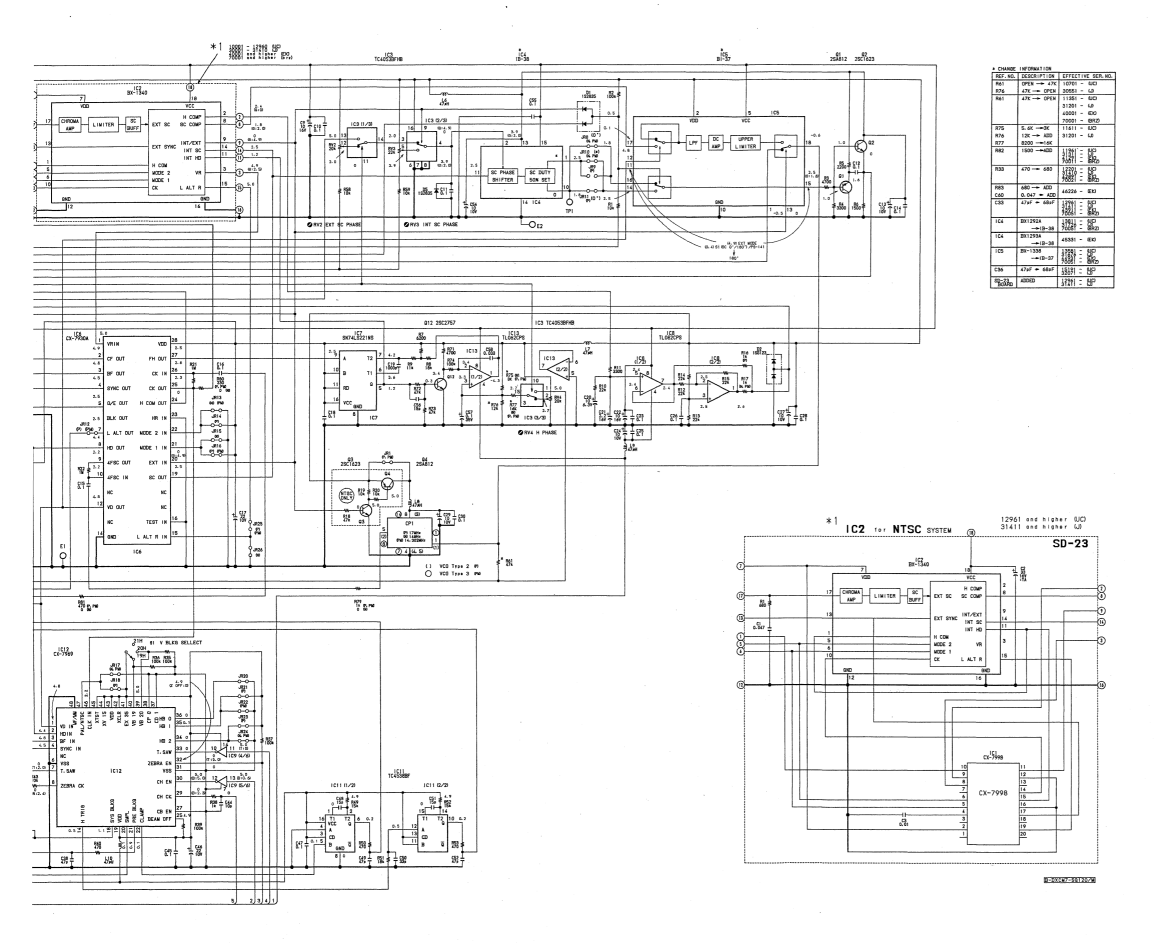








DXC-M7 (J) (UC) DXC-M7P (EK) DXC-M7PM (BRZ)

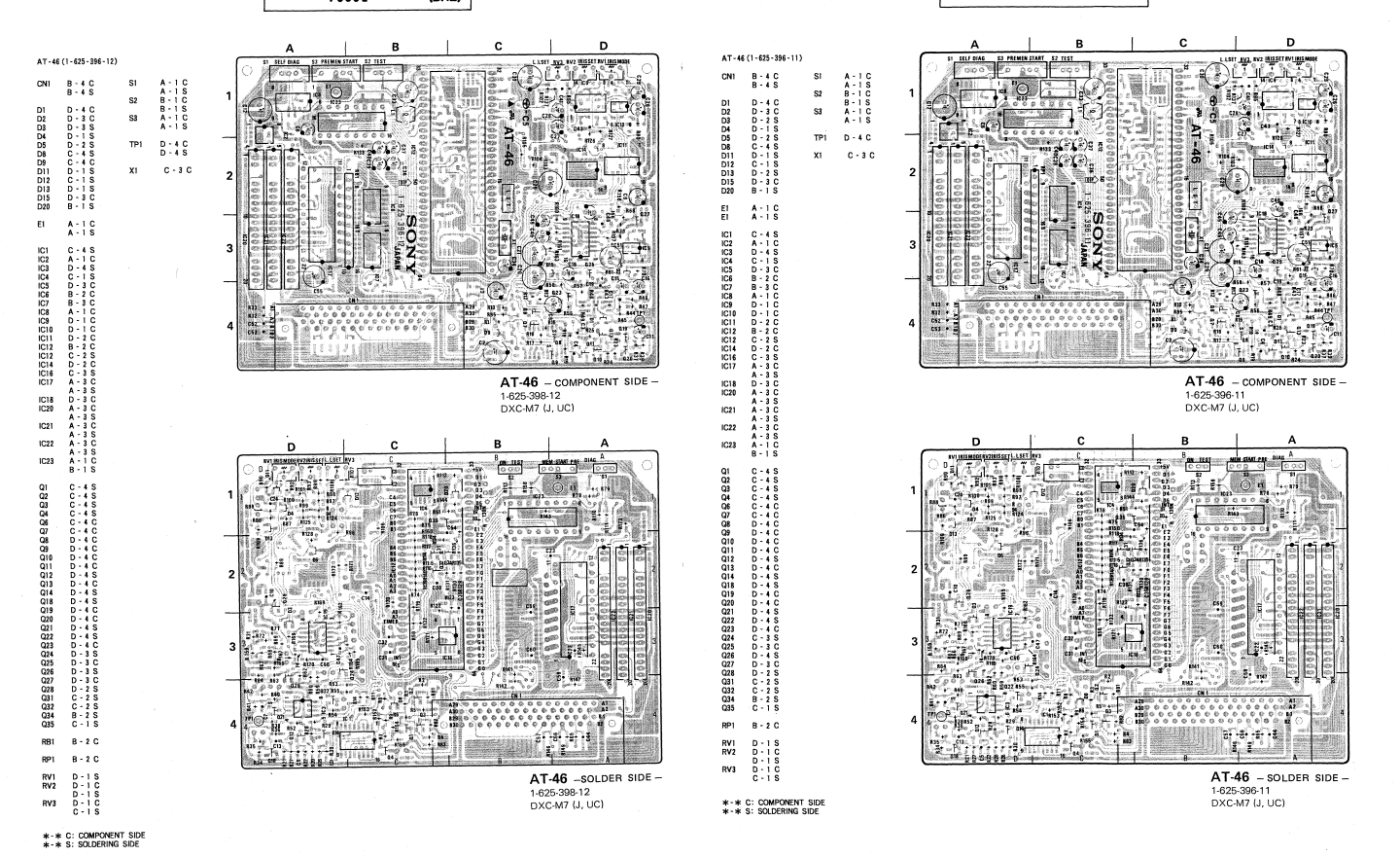


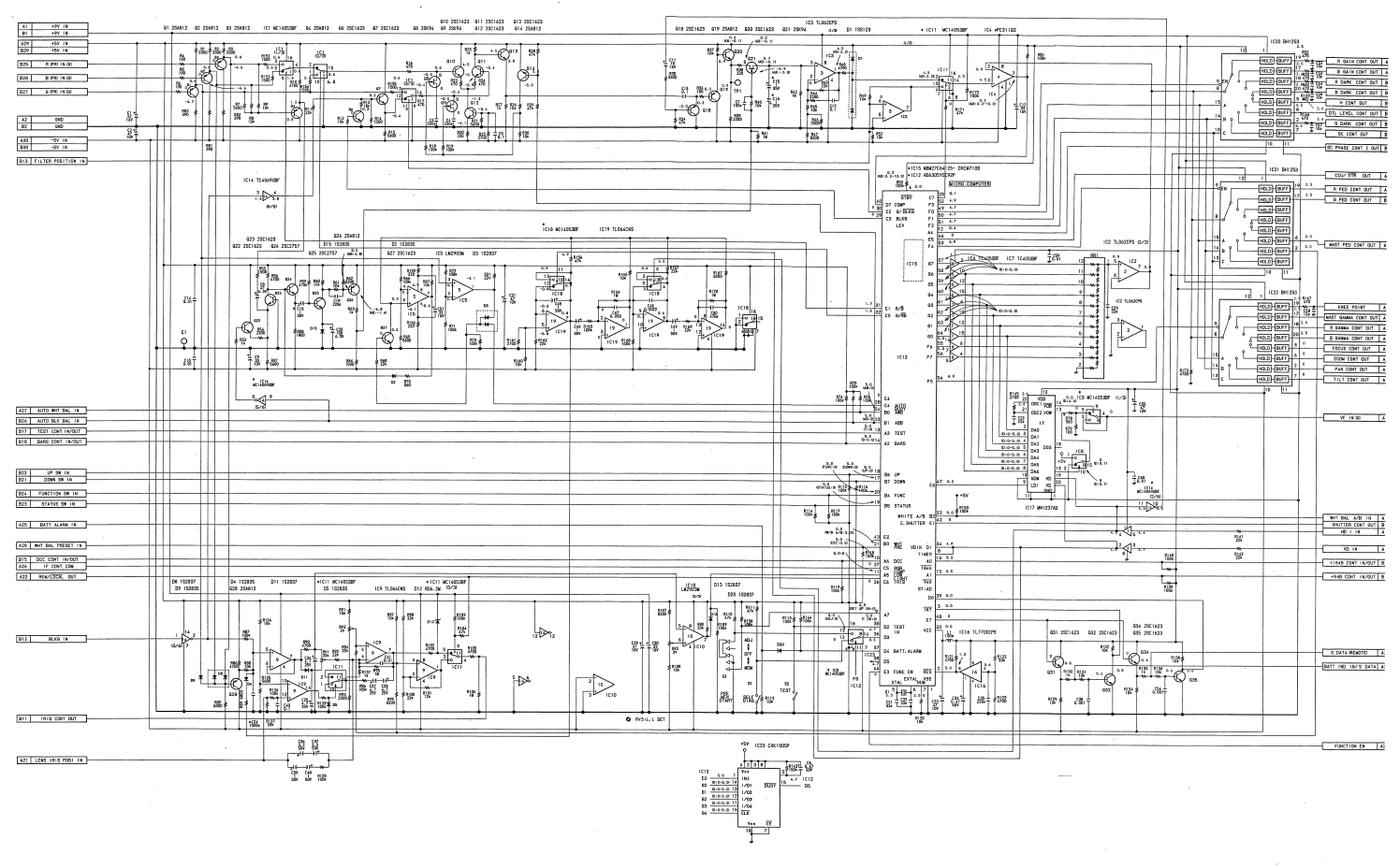
AT-46 AT-46

AT-46 BOARD (AUTO CONTROL)

Ser.No.10401- (UC) 30351- (J) 40001- (EK) 70001- (BRZ)

Ser.No.10001- 10400 (UC) 30001- 30350 (J)

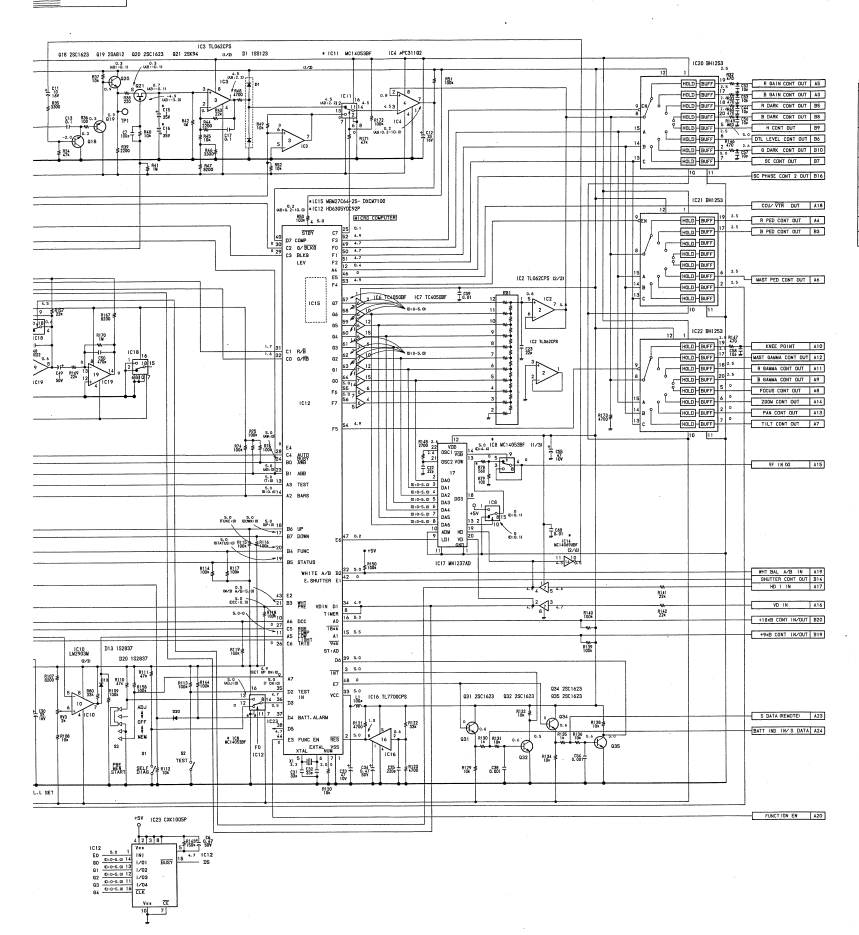




DXC-M7 (J) (UC) DXC-M7P (EK) DXC-M7PM (BRZ)

6-37

6-38

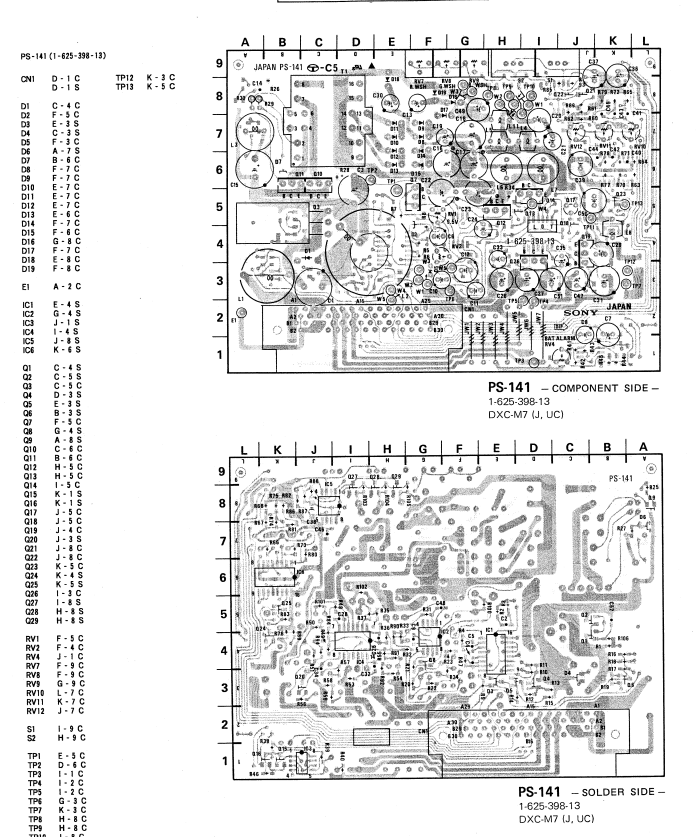


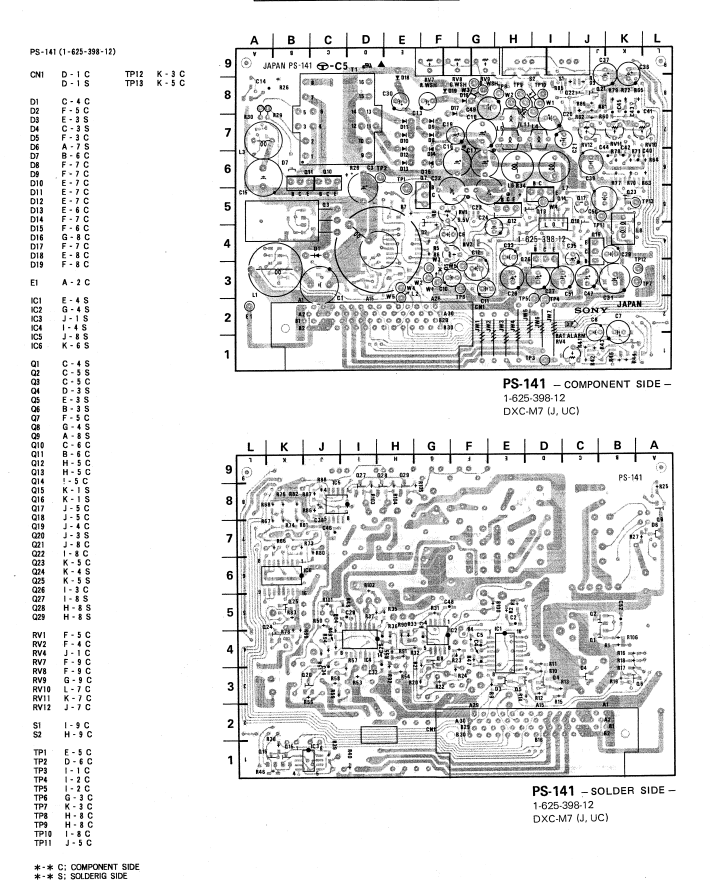
CHANGE	INFORMATION	
REF. NO.	DESCRIPTION	EFFECTIVE SERIAL NO.
IC12	HD6305Y0	10401 - (UC)
	HD6305Y0C92P	30351 - W
1015	MBM27C64-25	40001 - ŒK)
	DELETE	70001 ~ (BRZ)
C18	1/16V1/35V	
C15, 16	1/16V1/35V	10131 - (UC)
- 1		30171 - (J)
		40001 - (EK)
		70001 - (BRZ)
R78	390 560	11961 - (UC)
- 1		31201 - W
		40601 - (EK)
		70011 - (BRZ)
C24	1000P	12351 - (UC)
	DELETE	31411 - W
- 1	DELETE	43411 - ŒKO
		70041 - (BRZ)
IC1. 8	TC4053BFHB	13181 - (UC)
11, 18	MC14053BF	31421 - (J)
1014	TC4069UBF	44061 - (EK)
1014	MC14069UBF	70051 - (BRZ)

\*-\* C; COMPONENT SIDE \*-\* S; SOLDERIG SIDE RV1 RV2 RV4 RV7 RV8 RV9 RV10 RV11 RV12

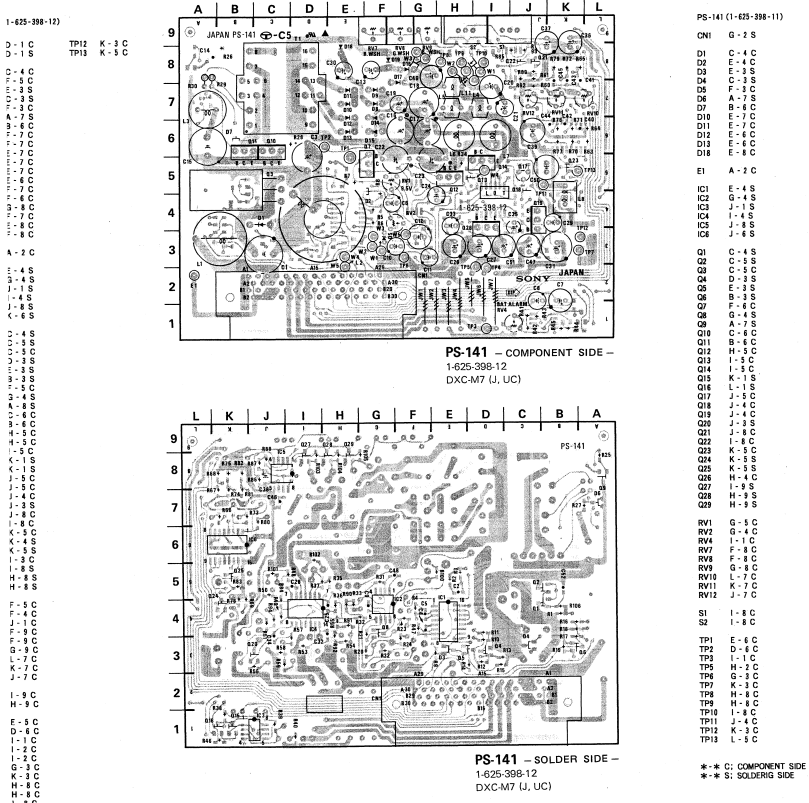
Ser.No.11351-12450 (UC) 31201-31410 (J) 40001-43910 (EK) 70001-70040 (BRZ)

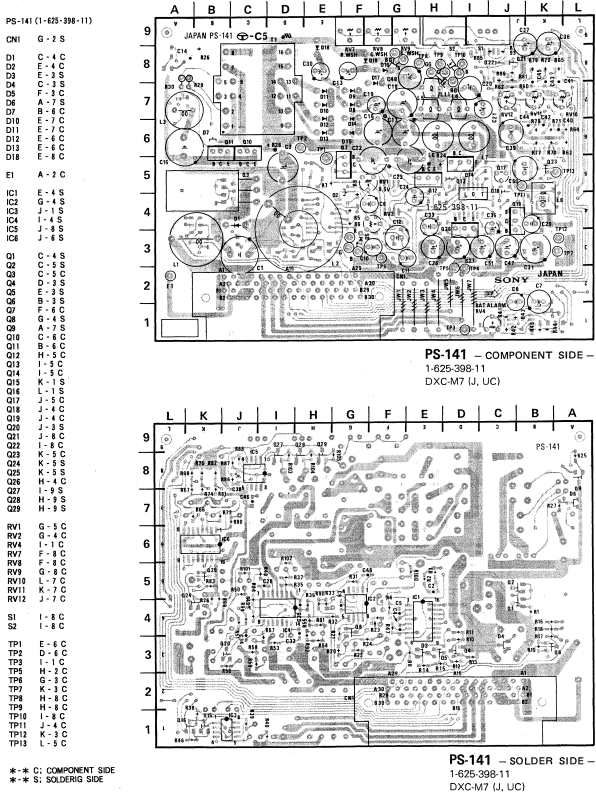
Ser.No.10401-11350 (UC) 30351-31200 (J)





Ser.No.10401-11350 (UC) 30351-31200 (J) Ser.No.10001-10400 (UC) 30001-30350 (J)

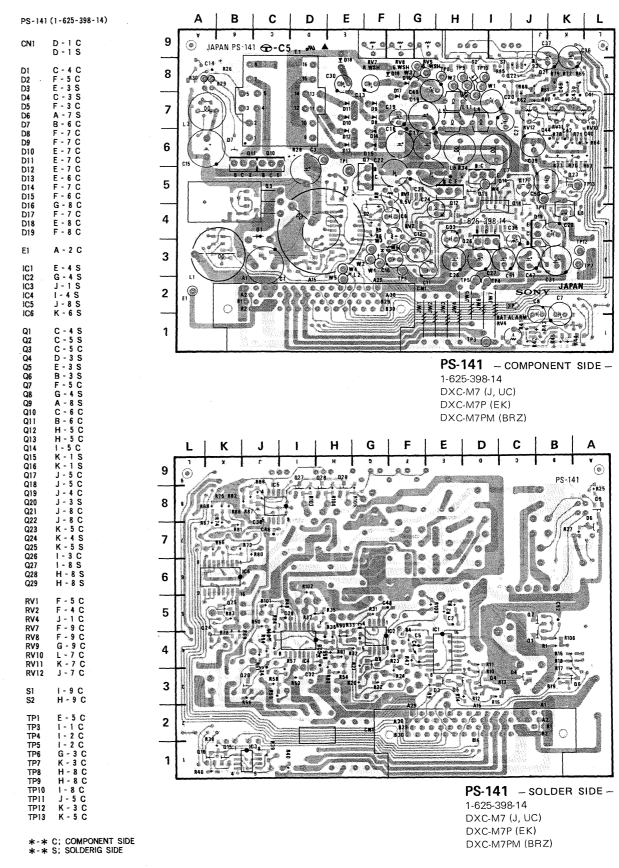




COMPONENT SIDE

PS-141 BOARD (POWER SUPPLY)

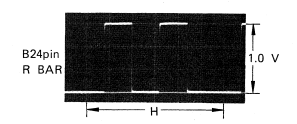
Ser.No.12451- (UC) 31411- (J) 43911- (EK) 70041- (BRZ)

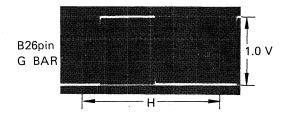


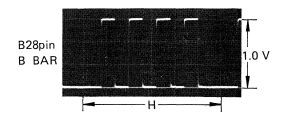
## IF-142 回路図

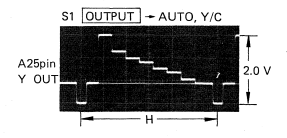
## 注意:

- 1. DC 電圧はデジタル電圧計 (入力インピーダンス  $10 \ \mathrm{M}\Omega$ ) による値。
- 2. DC 電圧は下記条件で測定。
  - ・OUTPUTスイッチ→BARS/DCC OFF位置
  - ・S2 VTR / IF 142 基板 → 1 / CCU 位置
  - ・S1 OUTPUT / IF 142 基板 → AUTO 位置





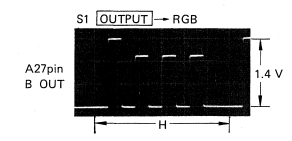


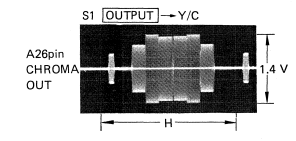


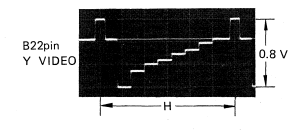
## IF-142

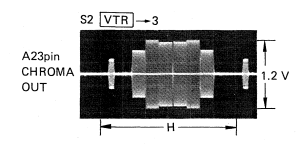
### NOTE:

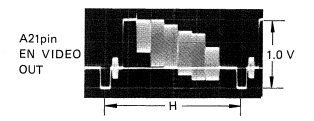
- 1. All voltage are dc, measured with a digital voltmeter. (input impedance:  $10M\Omega$ )
- 2. DC voltage is measured in condition below.
  - . Set camera OUTPUT selector to BARS/DCC OFF position.
  - . Set camera S2 VTR /IF-142 board to 1/CCU position.
  - . Set camera S1 OUTPUT /IF-142 board to AUTO position.

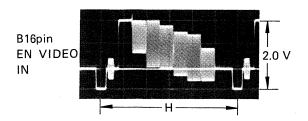


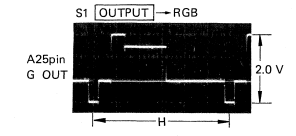


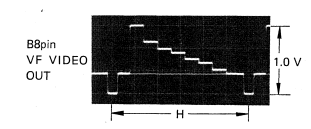


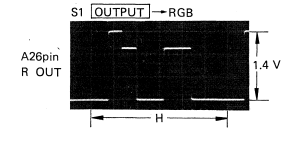


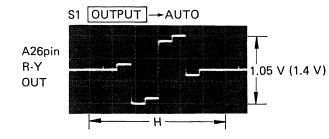


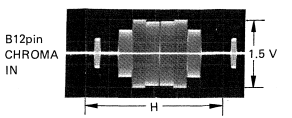




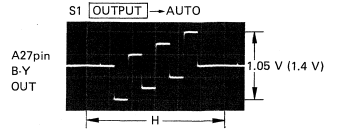


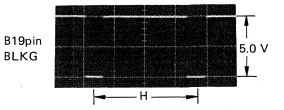


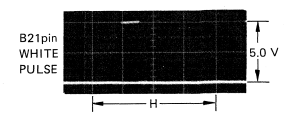


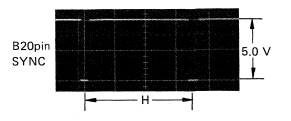


IN

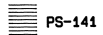








DXC-M7P (EK) DXC-M7PM (BRZ)



## PS-141 回路図

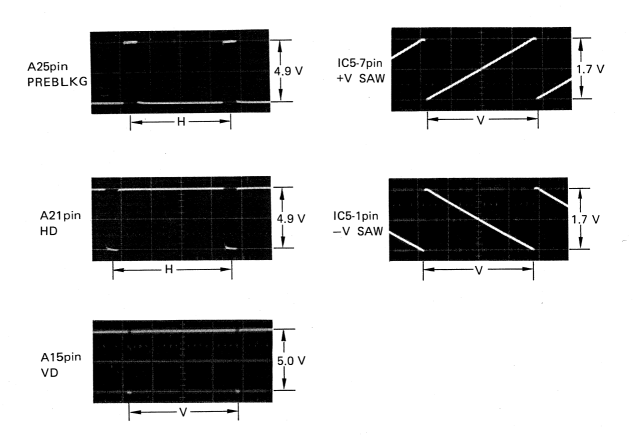
## 注意:

1. DC 電圧はデジタル電圧計 (入力インピーダンス  $10~\mathrm{M}\,\Omega$ ) による値。

### PS-141

## NOTE:

1. All voltage are dc, measured with a digital voltmeter. (input impedance:  $10\text{M}\,\Omega\text{)}$ 



## AT-46 回路図

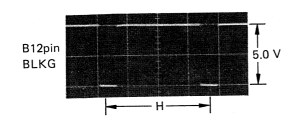
#### 注意:

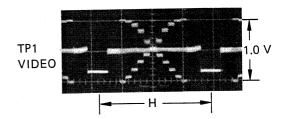
- 1. DC 電圧はデジタル電圧計 (入力インピーダンス  $10~M\Omega$ ) による値。
- 2. 波形写真は下記条件で撮影。
  - オートアイリスにて、グレースケールチャートを 撮影。

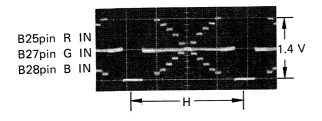
## AT-46

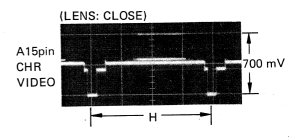
### NOTE:

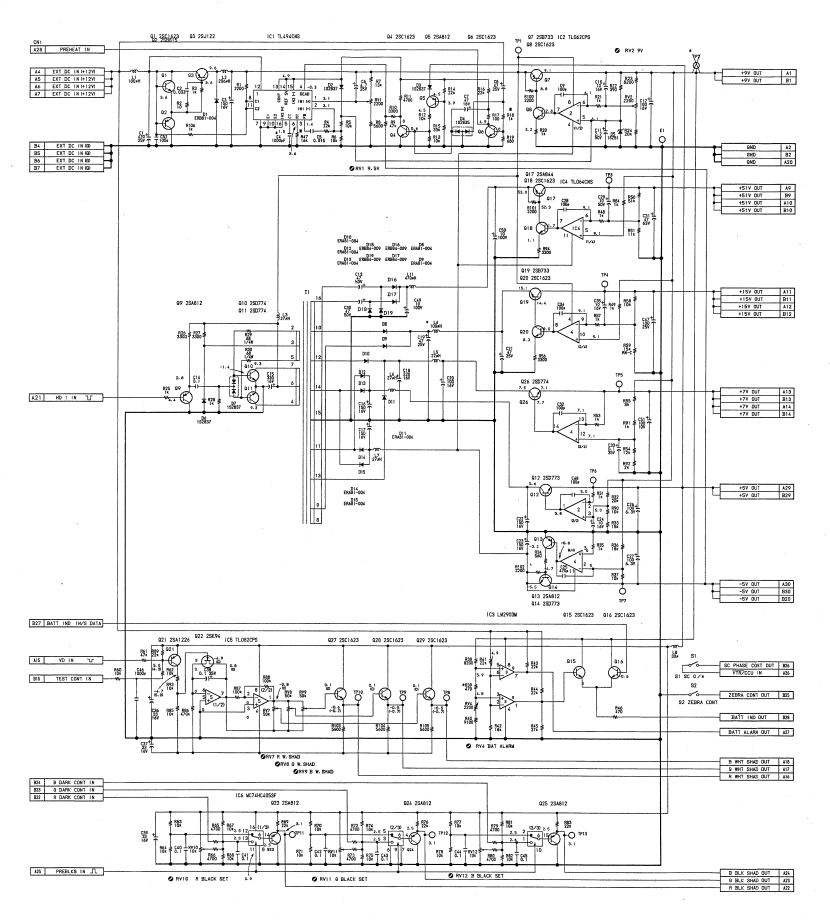
- 1. All voltage are dc, measured with a digital voltmeter. (input impedance:  $10 M\,\Omega)$
- 2. All waveforms are taken in condition below.
  - . Shoot the grayscale chart in the AUTO IRIS mode.











CHANGE !	NFORMATION	
REF. NO.	DESCRIPTION	EFFECTIVE SER. NO.
R18	2200 1K	10251 - (UC)
R47	12K → 5600	30201 - (J)
		40001 - ŒK)
		70001 - (BRZ)
R39	180 470	11351 - (UC)
L4	470 100	30201 - (J)
		40001 - (EK)
		70001 - (BRZ)
R47	5600 16K	12201 - (UC)
C4	0.0022	31411 - W
- 1	> 1000PF	42791 - ŒK)
		70021 - (BRZ)
TP2	DELETE	12351 - (UC)
IF2	DELETE	31411 - (J)
		43411 - (EK)
		70041 - (BRZ)

IF-142 (1-625-400-11)

D1 D2 D3 D4 D5 D7 D8

D9 D10 D11 D12 D13 D15 D16

D17 D18 D19 D20 D21 D23 D26 D29

ΕI

IC1 IC2 IC3 IC5 IC6 IC9 IC10 IC11 IC12 IC13 IC15 IC17 IC18

J - 2 S J - 2 C K - 5 C J - 4 C K - 4 S L - 5 S

G-9S G-9S K-6S K-6S L-7S RV5 RV9 RV10 RV13

S1 S2

TP1

H - 3 C G - 7 C J - 9 C K - 6 C

J - 5 C

J - 5 C J - 5 C L - 5 S K - 7 C K - 7 S K - 2 S

## IF-142 BOARD (INTERFACE)

RV4 RV5 RV6 RV9 RV10 RV13

> TP2 TP3 TP4

L-4555 -7755 -7755 -7755 -7755 -7555

IF-142 (1-625-400-12)

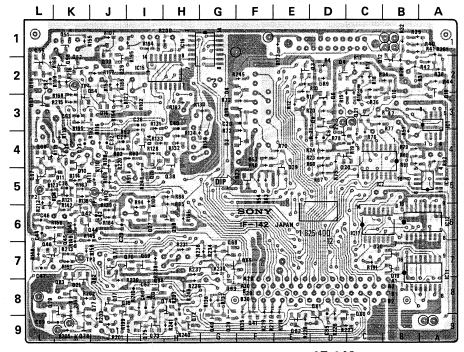
G-1 C

D3 D4 D5 D6 D7 D8 D9 D10 D12 D13 D14 D15 D16 D17 D18 D19 D20 D20 D20 D22 D22 D22

IC1 IC2 IC3 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC15 IC16 IC17 IC18 IC19

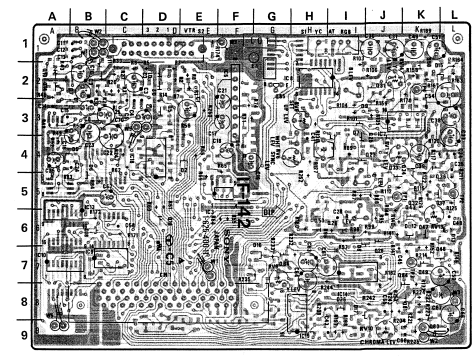
\*-\* C; COMPONENT SIDE \*-\* S; SOLDERING SIDE Ser.No.10401-11350 (UC) 30501-31200 (J)

**IF-142** – COMPONENT SIDE – 1-625-400-12 DXC-M7 (J, UC)

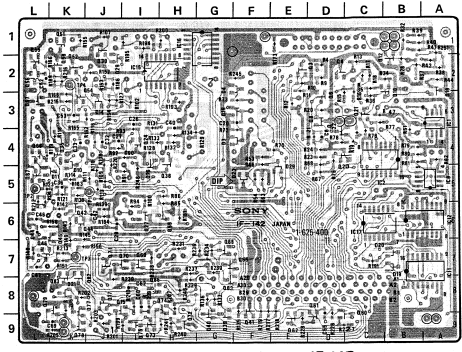


**IF-142** — SOLDER SIDE — 1-625-400-12 DXC-M7 (J, UC)

Ser.No.10001-10400 (UC) 30001-30350 (J)



**IF-142** — **COMPONENT SIDE** — 1-625-400-11 DXC-M7 (J, UC)



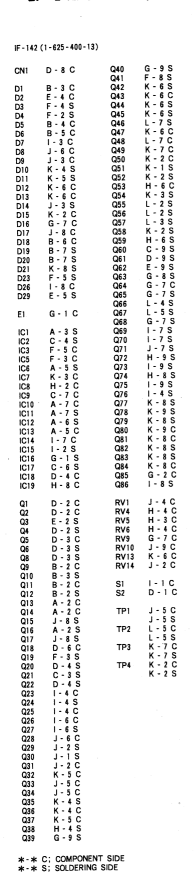
IF-142 - SOLDER SIDE -1-625-400-11 DXC-M7 (J, UC)

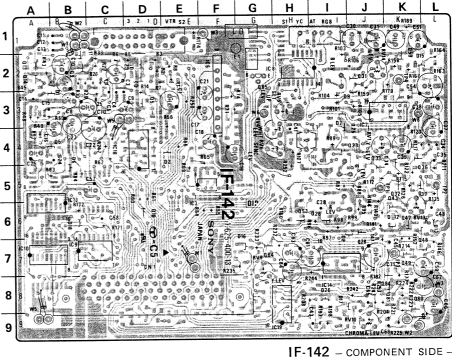
\*-\* C; COMPONENT SIDE \*-\* S; SOLDERING SIDE



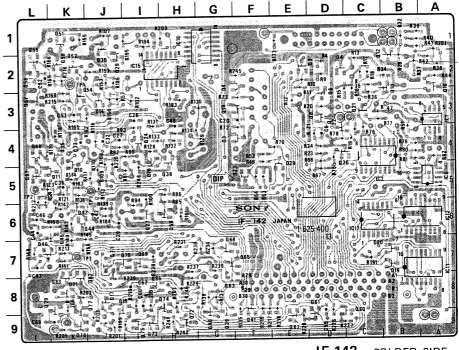
## IF-142 BOARD (INTERFACE)

Ser.No.11351-12810 (UC) 31201-31410 (J) 40001-44010 (EK) 70001-70050 (BRZ)





IF-142 — COMPONENT SID 1-625-400-13 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



IF-142 — SOLDER SIDE — 1-625-400-13 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

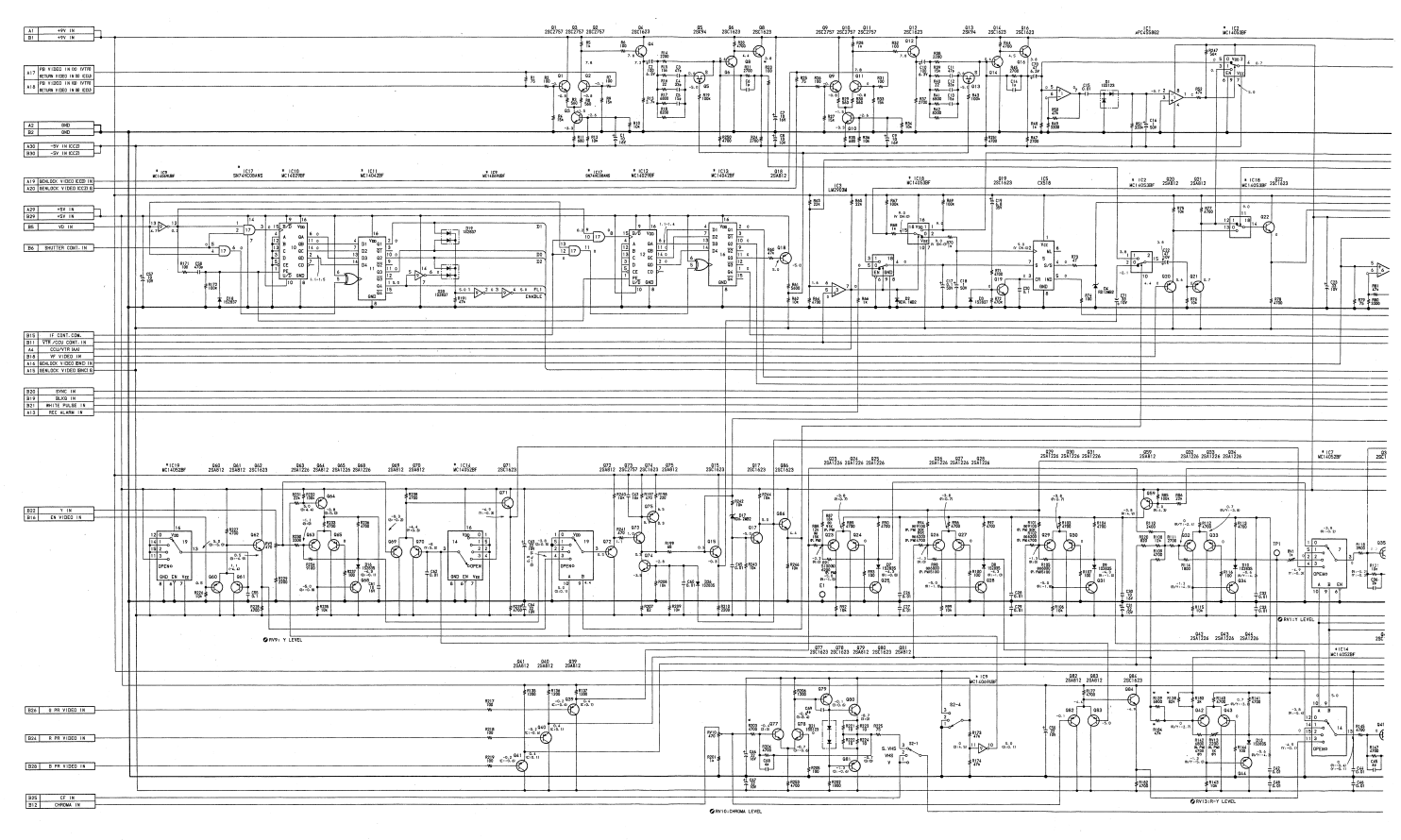
6-46 (b)

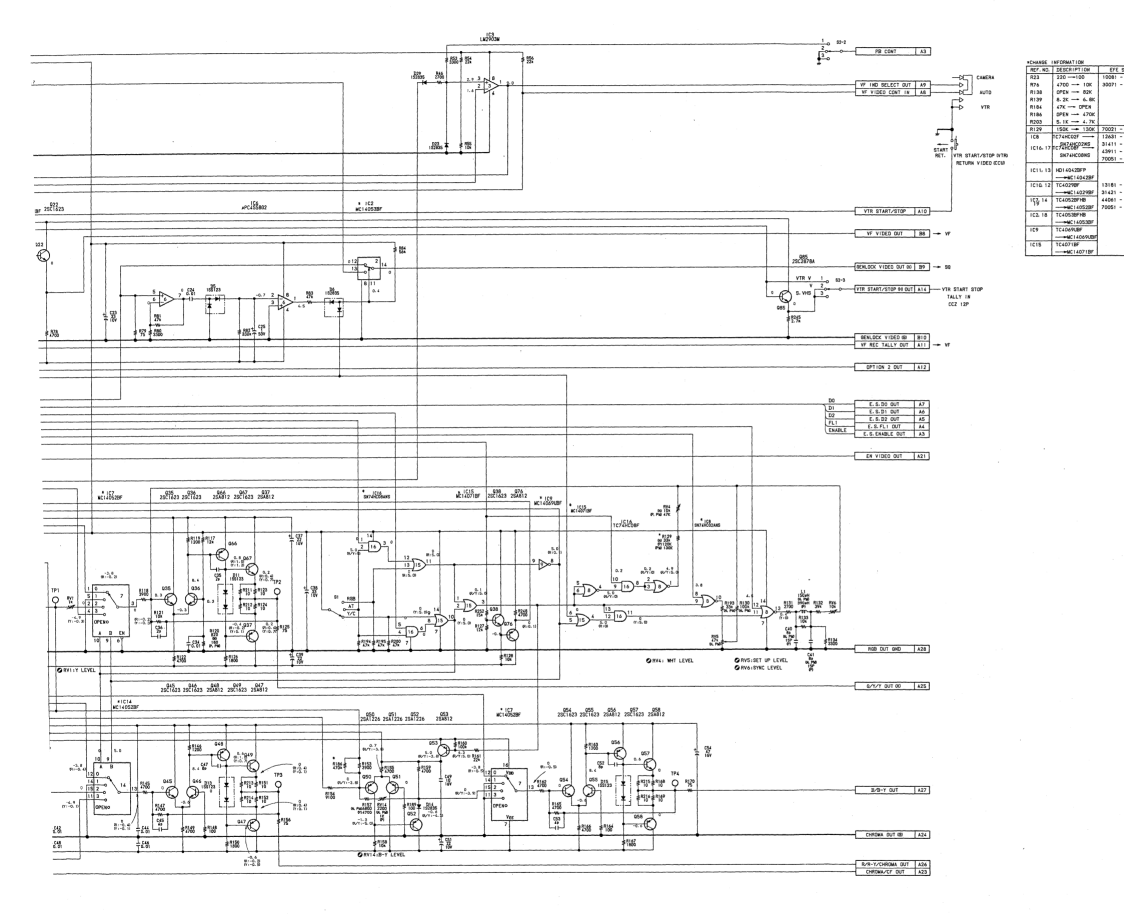


(UC) Ser.No.12811-(J) 31411-44011-(EK)

IF - 142 (1 - 625 - 400 - 14)	AIBICIDI	E F G	нІі	ј   к	l L
CN1 D-7 C Q33 J-4 C	A B wz C 3 2 1 D	TR S2 E F G	SIH YC AT RGB	J K <sub>R189</sub>	[0]
Q34 K-4 C D1 B-3 C Q35 K-4 S	1 012 012 012 012 012 012 012 012 012 01		R103		) R164
D2 E-4 C Q36 K-5 C D3 G-4 S Q37 K-5 C D4 G-2 S Q38 H-5 S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			R106 R158	015
D5 B-4 C Q39 G-9 S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 21 2 20 1		L 031 T C54	
D6 B-4 C Q40 G-9 S D7 I-3 C Q41 F-9 S D8 I-7 C Q42 K-6 S			R104 + D	R159 A170 g	38(340)
D9 J-3 C Q43 K-6 C D10 K-5 S Q44 K-6 S	3 1 CE C1055	56 (C) 7 (S) 7 (N) 60		W. W.	
D11 K-5 S Q45 K-6 S D12 K-6 C Q46 L-7 S	4 4 5 6 523 522 5 + 5		(es [a] 189)	021 = ( ) ( ) E	
D13 L-6 C Q47 K-6 C D14 J-3 S Q48 K-7 C	C25 25 162 5 1	7 165		E131 & C30	C35 036 + ≒
D15 K-2 C Q49 K-7 C D16 G-7 C Q50 K-2 C D17 I-8 C Q51 K-1 S	5 5			3112 - 115 H	ı) O.
D17	icis nive	ic3 DIP	C26	0332 E	837 + R125
D20 C-7 S Q54 J-2 S D21 K-8 S Q55 L-1 S	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		3 053 028 LEV	R99. 5 5 D 12 047 R + R141 + 山 山	VISA CAR
D23 F - 5 S Q56 L - 2 S D26 I - 8 C Q57 L - 3 S	- 16 ET 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		S 1807 02	128 5 + C++ 5 R214	4. E 048 + ≘
D29 E-5 S Q58 K-2 S Q59 H-6 S		Lyans.		715 QAB	
E1 G-2 C Q60 C-8 S Q61 D-8 S HC1 A-3 S Q62 E-9 S	1 1 2 10 00 00 00 00 00 00 00 00 00 00 00 00	N235	RZ44	8 R162   + 当 8 R22 <sup>4</sup> 司	C67
IC1 A-3 S Q62 E-9 S IC2 C-5 S Q63 G-8 S IC3 E-6 C Q64 G-7 C	8 8 10 0 000000000000000000000000000000				
ICS F-2 C Q65 F-7 S IC6 A-5 S Q66 L-4 S	9 9			IV10 (# R204 P	5
IC7 J-3 C Q67 L-5 S IC8 H-2 C Q68 G-7 S				HROMA LEV <sup>C68</sup> 8225 W2	
IC9 B-7 C Q69 I-7 S IC10 A-7 C Q70 I-7 S			<b>IF-142</b> 1-625-400-	- COMPONENT	SIDE -
IC11 A-7 S Q71 J-7 S IC12 A-6 S Q72 H-9 S IC13 B-5 C Q73 I-9 S			DXC-M7 (J	, UC)	
IC13 B-5 C Q73 I-9 S IC14 I-8 C Q74 H-8 S IC15 I-2 S Q75 I-9 S			DXC-M7P ( DXC-M7PN		
IC16 H-1 S Q76 I-5 S IC17 C-6 S Q77 J-8 S					^
C18	L K J I I	H   G   F	E D	C B	A
Q80 K-9 C Q1 D-2 C Q81 K-8 C Q2 D-2 C Q82 J-8 S	1 O 051 12 P107 1 N194		0 3 3 3 3 3 3 3 3		R#0 1 R41 8261
Q3 D-2 S Q83 K-8 S Q4 D-2 S Q84 J-7 C				R13	842.
Q5 D-3 C Q85 G-2 C Q6 D-3 S Q86 I-8 S	2 5 6 5 10 10 10 10 10 10 10 10 10 10 10 10 10	1 27 245	-+- R10 R9	7 t = 134	C + 144
Q8 D-3 S Q9 B-2 C RV1 J-4 C	R168 + 215 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +	193, R130 R73 +	20 7 E		6.9912
Q10 B-3 S RV4 G-3 C Q11 C-2 C RV5 H-3 C Q12 B-2 S RV6 G-4 C	3 C53 *** THAT 5 C28 RISH	40 C20	Fia	) + R77 5.+	
Q12 B-2 S RV6 G-4 C Q13 A-2 C RV9 G-7 C Q14 A-2 C RV10 J-9 C	A 066 E 2 F - + C - + R33	+ R134 + + 整 富]	#70 #24 ++	876 € 8 8 879 ∓	10 4 4
Q15 J-8 S RV13 K-6 C Q16 A-2 S RV14 J-2 C	4 マープ - Page 1900 - Page 190	153 ++	。 → 029	Rejort Rejort	
Q17 J-8 S Q18 D-5 C S1 H-1 C	5 81/23 C36 4183 + 5 8 03	OP AT U	R67	9 102 18	2 25
Q19 G-3 S S2 E-1 C Q20 C-4 S	P21	865 9 0 1 1 0 commonwealth		(16 1	
Q21 C-3 S TP1 J-5 C Q22 D-3 S J-5 S Q23 J-4 C TP2 L-5 C	6 Q46 Q42 THE TOAT	F=142	IAPAN 5		
Q23 J-4 C TP2 L-5 C Q24 I-4 S L-5 S Q25 J-4 C TP3 K-7 C	— \$5. R15. R	#231 — 0 068		1 020 7	- 8
Q26	6 CAS 0 047 CAS 0 048 CAS	R237 R230 L U65		Rian J. 16	
Q28 J-7 C K-2 S Q29 J-2 S	8 29 820 820 820 820 820 820 820 820 820 820	RZZZZ AZZZZZ	0000000	019 A1 1	\$ 000 P
Q30 J-2 S Q31 J-2 C	8 0 1 1 200		Q 0 0 0 0 0 0 0		222222000 B
Q32 K-5 C					00 T
*-* C; COMPONENT SIDE *-* S; SOLDER SIDE	9 205 Kase 1820 18 83	HR240 G /		<b>42</b> – SOLDEF	R SIDE -

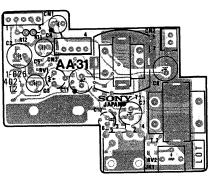
IF-142 - SOLDER SIDE -1-625-400-14 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)





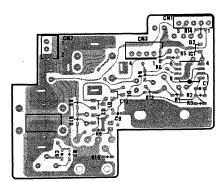
6-50

Ser.No.10401-	(UC)
30351-	(J)
40001-	(EK)
70001-	(BRZ)



AA-31 - COMPONENT SIDE -

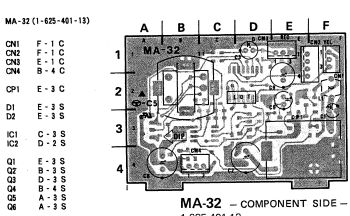
1-625-402-12 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



AA-31 - SOLDER SIDE -1-625-402-12

DXC-M7 (J, UC) DXC-M7P (EK)
DXC-M7PM (BRZ)

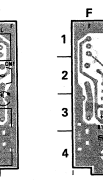
(UC) Ser.No.11961-(J) 31311-(EK) 41291-(BRZ) 70011-



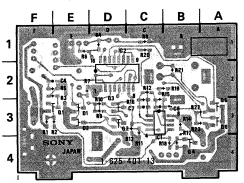
\*-\* C; COMPONENT SIDE \*-\* S; SOLDER SIDE

B - 2 C C - 2 S

T1 -



1-625-401-13 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

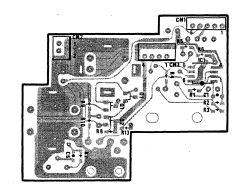


MA-32 - SOLDER SIDE -1-625-401-13 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

Ser.No.10001-10400 (UC)

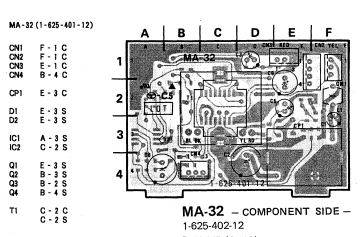
30001-30350 (J)

AA-31 - COMPONENT SIDE -1-625-402-11 DXC-M7 (J, UC)

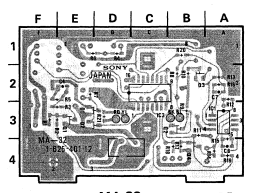


AA-31 - SOLDER SIDE -1-625-402-11 DXC-M7 (J, UC)

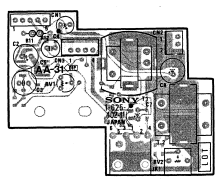
Ser.No.10401-11960 (UC) 30351-31310 (J) 40001-41290 (EK) 70001-70010 (BRZ)



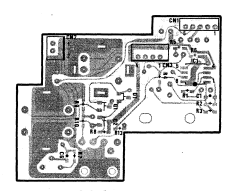
DXC-M7 (J, UC) DXC-M7P (EK) \*-\* C; COMPONENT SIDE \*-\* S; SOLDER SIDE DXC-M7PM (BRZ)



MA-32 - SOLDER SIDE -1-625-402-12 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



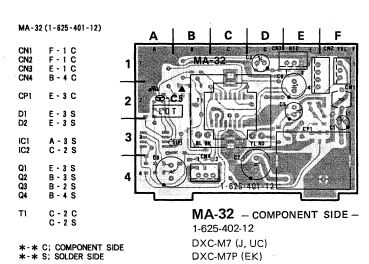
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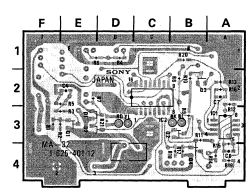


AA-31 - SOLDER SIDE -1-625-402-11 DXC-M7 (J, UC)

Ser.No.10401-11960 (UC) 30351-31310 (J) 40001-41290 (EK) 70001-70010 (BRZ)

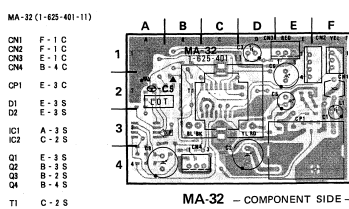
DXC-M7PM (BRZ)





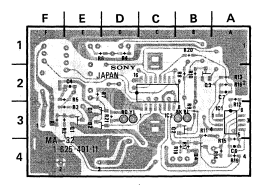
MA-32 - SOLDER SIDE -1-625-402-12 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

Ser.No.10001-10400 (UC) 30001-30350 (J)

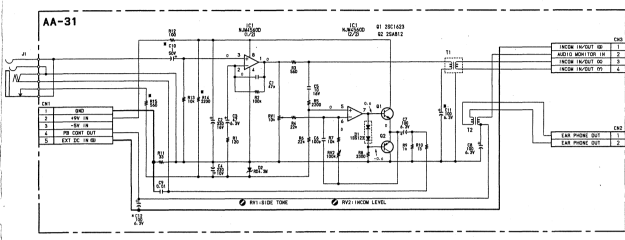


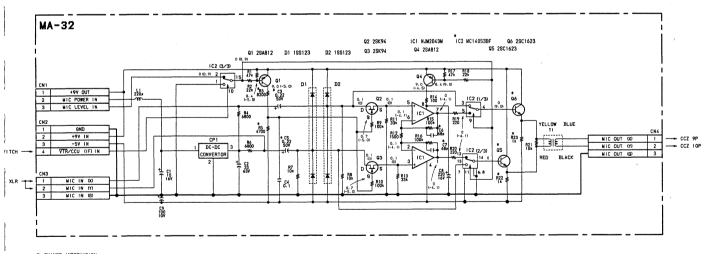
\*-\* C; COMPONENT SIDE \*-\* S; SOLDER SIDE

MA-32 - COMPONENT SIDE -1-625-401-11 DXC-M7 (J, UC)



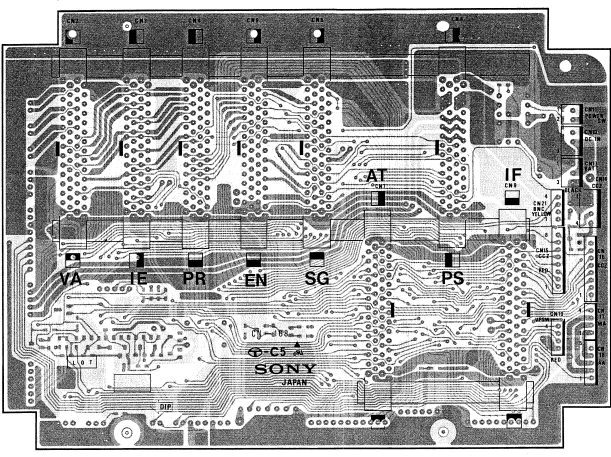
MA-32 - SOLDER SIDE -1-625-401-11 DXC-M7 (J, UC)



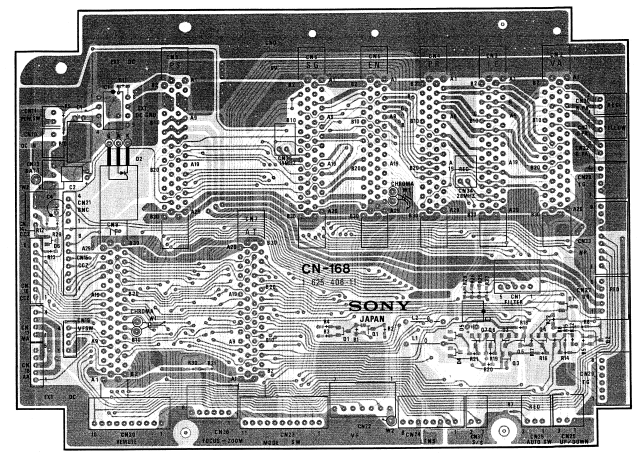


CN-168 BOARD SW-166 BOARD Ser.No.10001-10400 (UC) 30001-30350 (J)

SW-167 BOARD SW-168 BOARD SW-169 BOARD



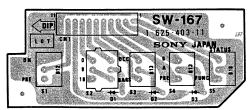
**CN-168** – COMPONENT SIDE – 1-625-406-11 DXC-M7 (J, UC)



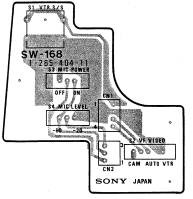
**CN-168** — SOLDER SIDE — 1-625-406-11 DXC-M7 (J, UC)



**SW-166** – COMPONENT SIDE – 1-625-407-11 DXC-M7 (J, UC)



**SW-167** – COMPONENT SIDE – 1-625-403-11 DXC-M7 (J, UC)



**SW-168** — COMPONENT SIDE — 1-625-404-11 DXC-M7 (J, UC)

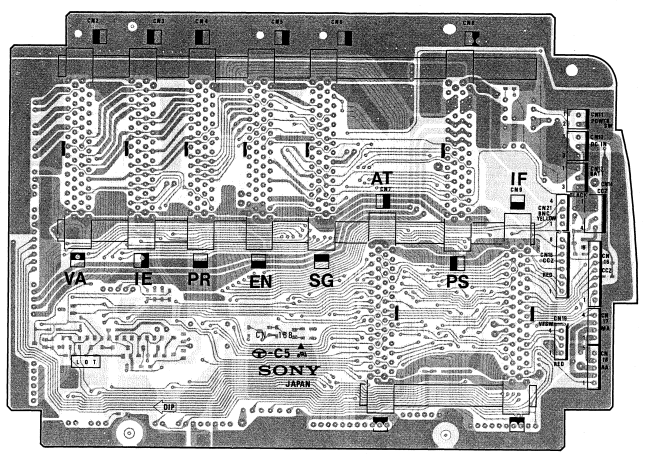


**SW-169** – COMPONENT SIDE – 1-625-405-11 DXC-M7 (J, UC)

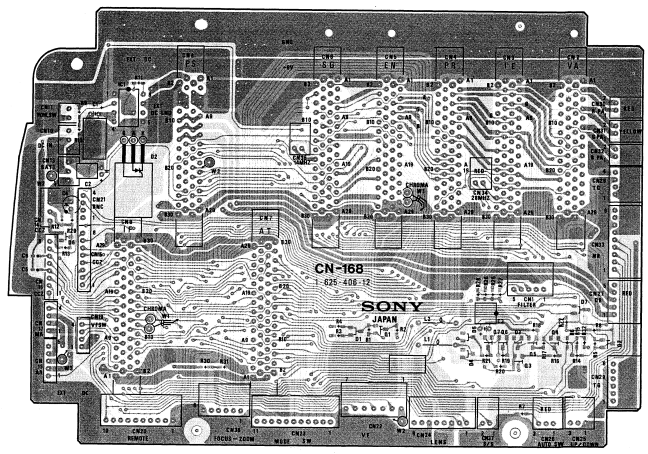
CN-168 BOARD SW-166 BOARD Ser.No.10401-11350 (UC) 30351-31200 (J)

SW-167 BOARD

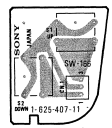
SW-168 BOARD SW-169 BOARD



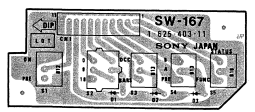
**CN-168** — COMPONENT SIDE — 1-625-406-12 DXC-M7 (J, UC)



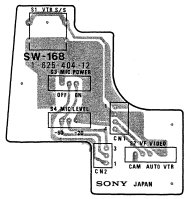
**CN-168** – SOLDER SIDE – 1-625-406-12 DXC-M7 (J, UC)



**SW-166** – COMPONENT SIDE – 1-625-407-11 DXC-M7 (J, UC)



**SW-167** – COMPONENT SIDE – 1-625-403-11 DXC-M7 (J, UC)



**SW-168** – COMPONENT SIDE – 1-625-404-12 DXC-M7 (J, UC)



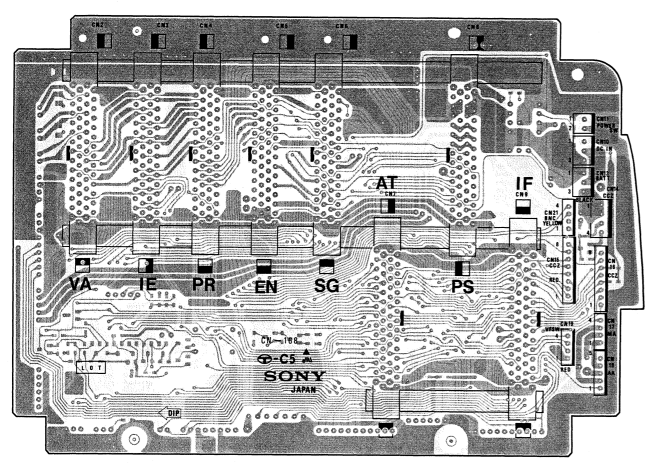
**SW-169** — COMPONENT SIDE — 1-625-405-11 DXC-M7 (J, UC)

CN-100, SN-100,

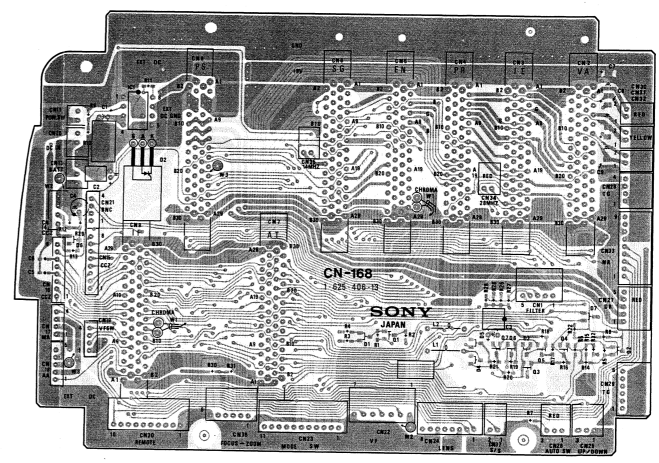
Ser.No.11351-11610 (UC)

CN-168 BOARD SW-166 BOARD

SW-168 BOARD SW-168 BOARD SW-169 BOARD



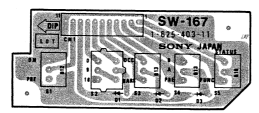
**CN-168** — COMPONENT SIDE — 1-625-406-13 DXC-M7 (J, UC)



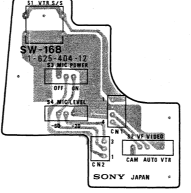
**CN-168** – SOLDER SIDE – 1-625-406-13 DXC-M7 (J, UC)



**SW-166** – COMPONENT SIDE – 1-625-407-11 DXC-M7 (J, UC)



**SW-167** – COMPONENT SIDE – 1-625-403-11 DXC-M7 (J, UC)



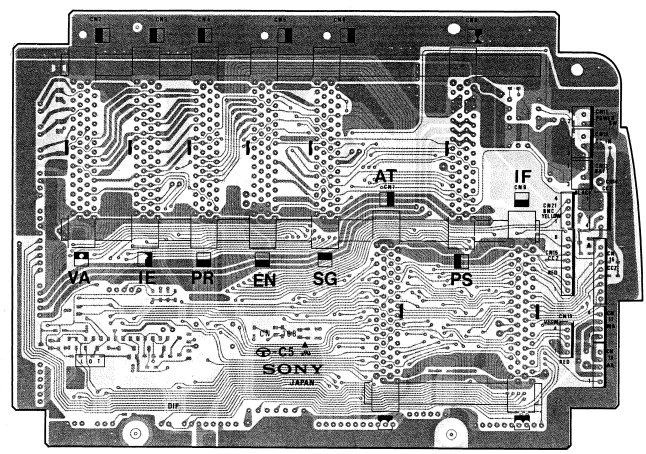
**SW-168** – COMPONENT SIDE – 1-625-404-12 DXC-M7 (J, UC)



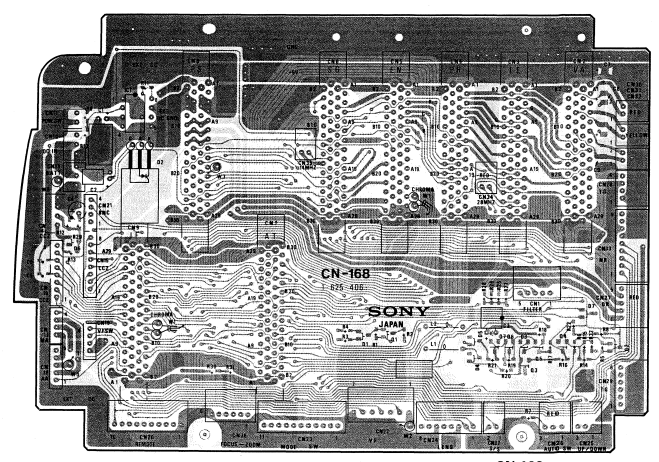
**SW-169** – COMPONENT SIDE – 1-625-405-11 DXC-M7 (J, UC)

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CN-168 BOARD	Ser.No.11611-	(UC)
SW-166 BOARD	31201-	(J)
SW-167 BOARD	40001-	(EK)
SW-168 BOARD	70001-	(BRZ)
SW-169 BOARD	L	



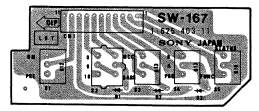
CN-168 - COMPONENT SIDE -1-625-406-14, 15 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



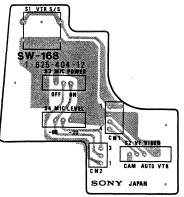
CN-168 - SOLDER SIDE -1-625-406-14, 15 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



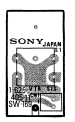
SW-166 - COMPONENT SIDE -1-625-407-11 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



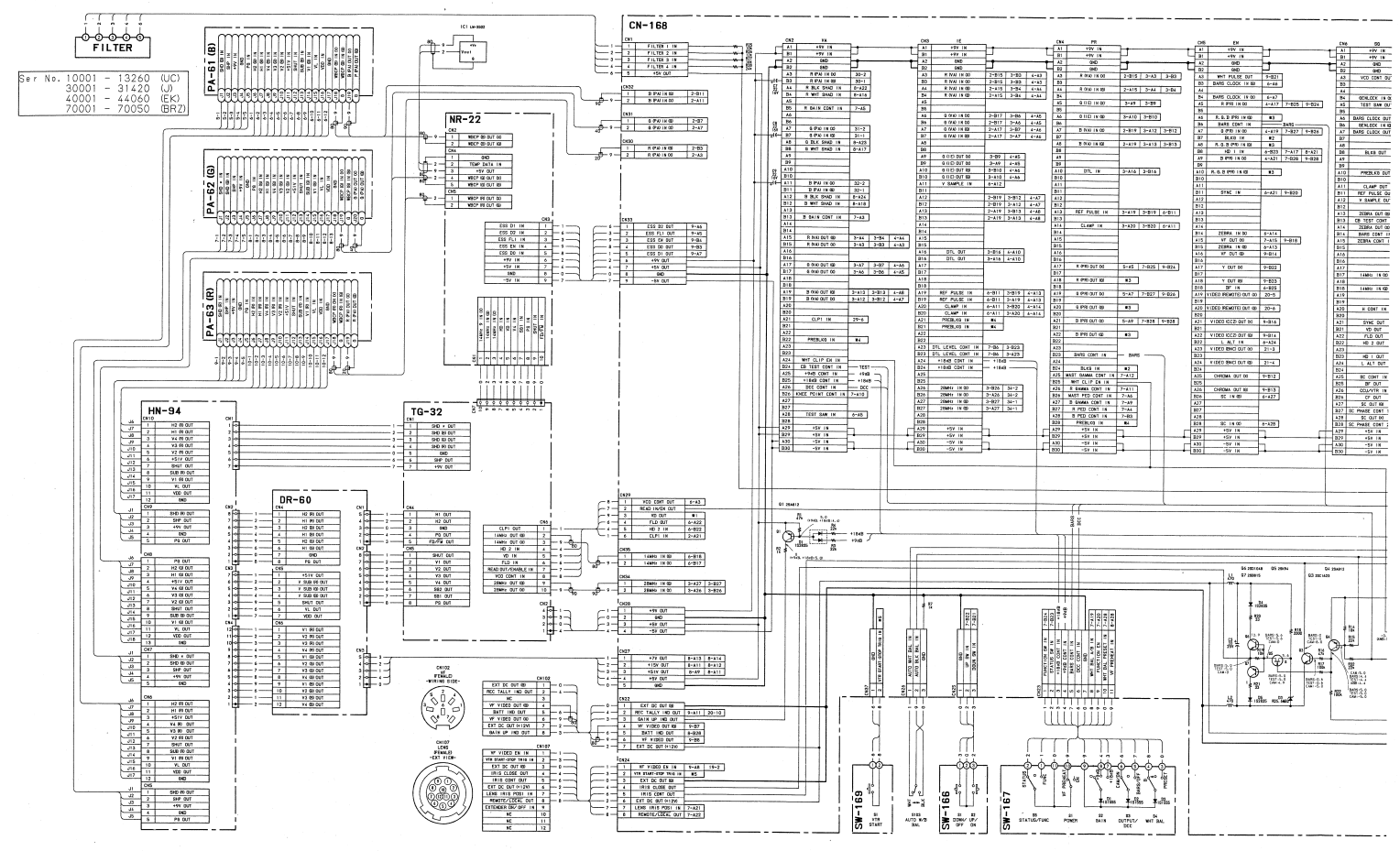
SW-167 - COMPONENT SIDE -1-625-403-11 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



SW-168 - COMPONENT SIDE -1-625-404-12 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)

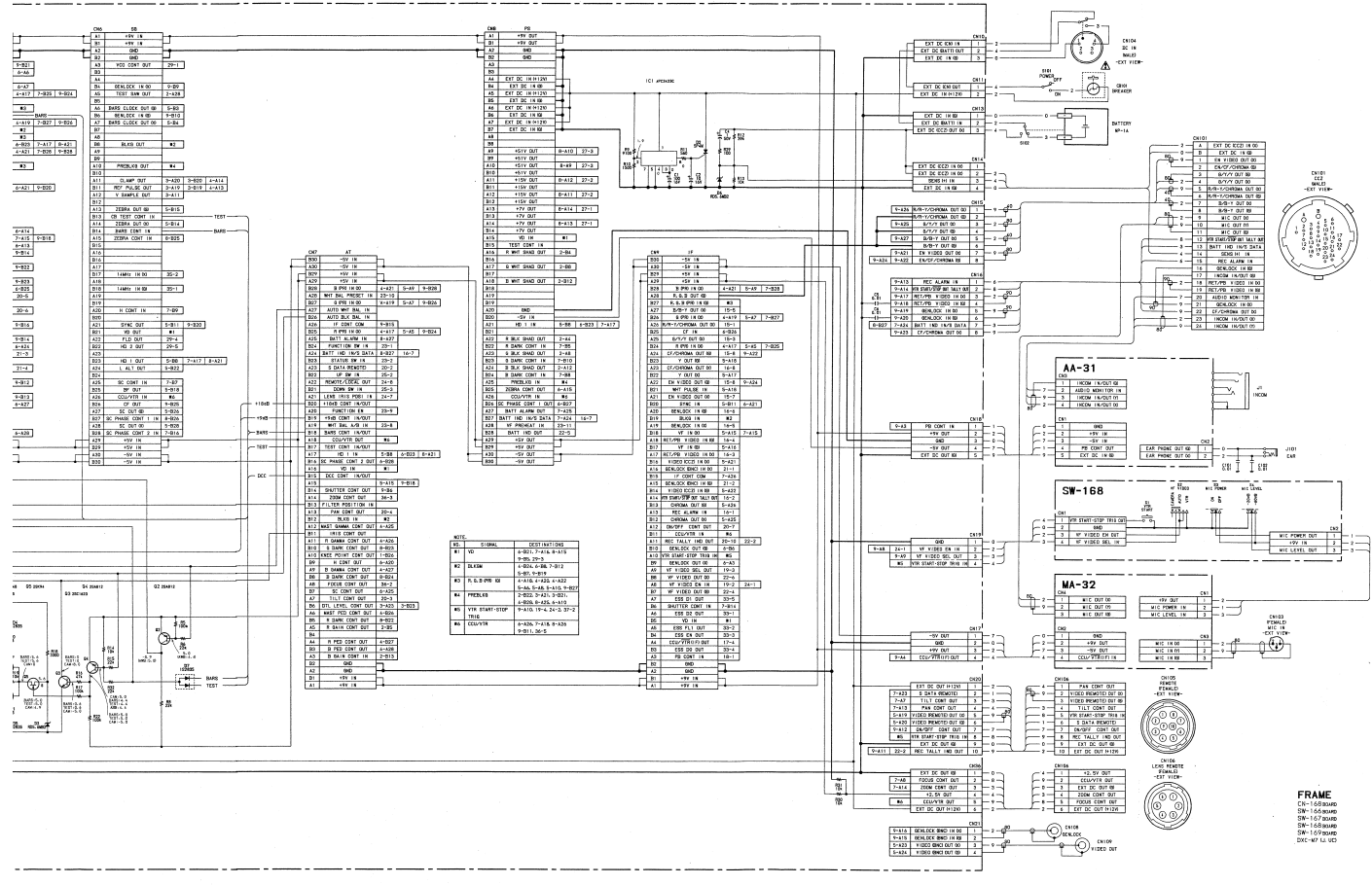


SW-169 - COMPONENT SIDE -1-625-405-11 DXC-M7 (J, UC) DXC-M7P (EK) DXC-M7PM (BRZ)



IXC-M7 (J) (UC) IXC-M7P (EK) IXC-M7PM (BRZ)

6-59 (A)



CN-168 SW-166 SW-167 FRAME FRAME CN-168 SW-166 SW-167 SW-168 SW-169 SW-168 SW-169 (UC) Ser.No.13261-(J) 31421-(EK) 44061-CN-168 +9V IN +9V IN GND GND +9V IN +9V IN 9ND 9ND 9ND WHT PULSE OUT 9-B21 BARS CLOCK IN (9) 6-A6 | Charles | Char FILTER CHS SHP IN N CHS CHS SHP IN OUT OF SHP IN OU 2-B15 3-A3 3-B3 2-A15 3-A4 3-B4 R (VA) IN (G) BARS CLOCK IN 00 6-A7
R (PR) IN 00 4-A17 7-B25 9 — 2 B (PA) IN (Q) 2-B11 9 — 2 B (PA) IN (X) 2-A11 3-A9 3-B9 G (IE) IN (X) BS R BAIN CONT IN 7-AS R. G. B PFO IN 600
BARS CONT IN
G PFO IN 600
BL(SI IN #2
R. G. B PFO IN 600
#3
HO I IN 6-B23 | 7-A17
B PFO IN 600
4-A21 | 7-B26 G (IE) IN (Q) 3-A10 3-B10 NR-22 B (VA) IN (X) 2-B19 3-A12 3-B12 1 WBCP (B) OUT (X)
2 WBCP (B) OUT (Q) B (VA) IN (Q) 2-A19 3-A13 3-B13 G (IE) OUT 00 3-B9 4-A5
G (IE) OUT 00 3-A9 4-A5
G (IE) OUT (B) 3-B10 4-A6
G (IE) OUT (B) 3-A10 4-A6
V SAMPLE IN 6-A12 CNA

1 GND

2 TEMP DATA IN

9 3 +5Y GUT

80 9 4 WSEP (80 GUT GO)

5 WSEP (80 GUT (60 R. G. B (PR) IN (Q) #3 DTL IN 3-A16 3-B16 PG IN H2 (G) IN H1 (G) IN 840 840 840 17,42 (00 1H 17,42 (00 1H 17,42 (00 1H 17,42 (00 1H 17,42 (1H 18,42 (1H) 18, +5V IN +5V IN BND SYNC IN 6-A21 9-B20 80 9 1 WBCP (R) OUT (Q) 2 WBCP (R) OUT (Q) 2-B19 3-B12 4-A7 2-B19 3-A12 4-A7 2-A19 3-B13 4-A8 2-A19 3-A13 4-A8 REF PULSE IN 3-A19 3-B19 6-B11 B GAIN CONT IN 7-A3 CNSS

6 | 1 | ESS D2 QUT | 9-A6

3 | 2 | ESS FL1 QUT | 9-A5

9 | 3 | ESS EN QUT | 9-B3

1 | 5 | ESS D1 QUT | 9-B3

1 | 5 | ESS D1 QUT | 9-A7

2 | 6 | +9Y QUT |

4 | 7 | +5Y QUT |

0 | 8 | 6NQ |

7 | 9 | -5Y QUT CLAMP IN 3-A20 3-B20 6-A11 ZEBRA IN 00 6-A14

VF OUT 00 7-A15 9-B18

ZEBRA IN 00 6-A13

VF OUT 00 9-B14 A15 R (VA) DUT (Q) 3-A4 3-B4 4-A4 B15 R (VA) DUT CO 3-A3 3-B3 4-A3 DTL OUT 3-B16 4-A10
DTL OUT 3-A16 4-A10 7 G (VA) OUT (Q) 3-A7 3-B7 4-A6 7 G (VA) OUT OO 3-A6 3-B6 4-A5 Y DUT OO 9-B22 R (PR) OUT 00 5-AS 7-B25 9-B24 Y OUT (Q) 9-B23
BF IN 6-B25
VIDEO (REMOTE) OUT (X) 20-5 Y OUT (B) R (PR) (IUT (G) #3 E | REF PULSE IN 6-B11 3-B19 4-A13 | REF PULSE IN 6-B11 3-A19 4-A13 | CLAMP IN 6-A11 3-B20 4-A14 | CLAMP IN 6-A11 3-A20 4-A14 | PREBLKG IN M4 | FREBLKG IN M4 | 8 (PR) OUT (X) 5-A7 7-B27 9-B26 B (VA) DUT (Q) 3-A13 3-B13 4-A8
B (VA) DUT (X) 3-A12 3-B12 4-A7 WBCP 69 DN 60 WBCP 69 IN 69 R 6PA) DUT 60 R 6PA) DUT 60 144H; 6 1N 00
144H; 1N 00
144H; 1N 00
144H; 1N 00
144H; N 00
144H; P 60 IN H 12 R0 IN H 1 CON-R (9ND)
CON-R
SHD (R) IN 9 (PR) OUT (9) #3 VIDEO (REMOTE) OUT (Q) 20-6 CLP1 IN 29-6 B (PR) OUT 00 5-A9 7-B28 9-B28 VIDEO (CCZ) OUT (X) 9-B16 VIDEO (CCZ) OUT (0) 9-B14 L ALT IN 6-A24 VIDEO (BNC) OUT (X) 21-3 B (PR) DUT (g) #3 2 PREBLKS IN #4 2 - CR - CR BARS CONT IN VIDEO (BNC) OUT (G) 21-4 BLKG IN #2

MAST GAMMA CONT IN 7-A12

WHT CLIP EN IN 7-A11

MAST PED CONT IN 7-A6

B GAMMA CONT IN 7-A6

B GAMMA CONT IN 7-A9

R PED CONT IN 7-A2 +184B CONT IN - +184B · 5 CHROMA OUT 00 9-B12 26 CHROMA OUT (3) 9-B13 26 SC IN (9) 6-A27 TG-69 80 9 1 CN1 1 CON-B 2 CON-B (9ND) 3 SHD (8) OUT 4 CMP HN-94A 6-A5 B TEST SAW IN 1444t 6 0UT 00
1444t 0UT 00
1444t 0UT 00
1444t 0UT
140 0UT
144 0UT
158 0UT
168 0UT
178 0UT
18 SC IN (X) +5V IN +5V IN -5V IN -5V IN | CNIO | +5V IN +5V IN -5V IN 9 3 SED 69 OUT
4 4 SED
1 5 SEP OUT
CN2
1 1 SED \*\* OUT
CN2
2 CON-9
84 3 CON-9 (SED)
5 SED OUT
80 UT
80 UT -1 +5V IN 6 +9V IN 7 GND SHP OUT DR-60A | CN29 | Read IN/EN OUT | G-A3 | Read IN/EN OUT | G-A2 | Read IN/EN OUT | G-A2 | Read IN/EN OUT | G-A2 | G-CN4

1 H2 PD DUT
2 H1 PD DUT
3 H2 BD DUT
4 H1 BD DUT
5 H2 60 DUT
7 GND
8 P9 DUT 10 1 184B +184B +184B +94B BARS H1.(0) IN GND PG IN 0 (+9dB. +16dB:5.0) | CN8 Q6 29D1048 Q5 25K94 Q7 25B815 H2 OUT

GND

FG OUT

FD/FM OUT FUNCTION SW IN 7-82.4

\$17,105 SW IN 7-82.3

\$16,00 CONT IN -16.08

BARS CONT IN -49.08

BARS CONT IN -49.08

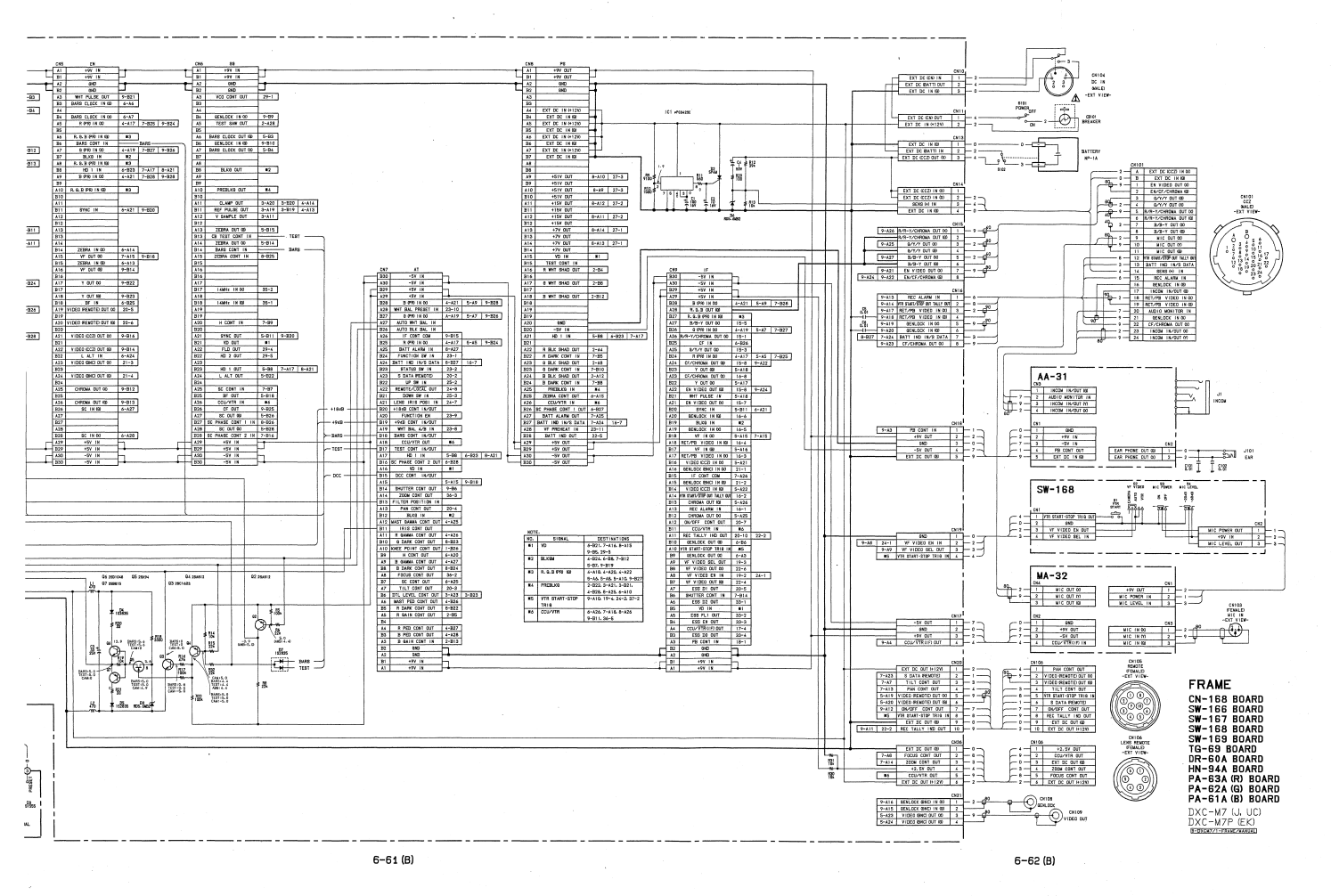
BARS CONT IN -49.08

WIT BAL ANS IN 7-A1.9

WIT BAL ANS IN 7-A2.0

WIT BAL ERESET IN 7-A2.0

WIT BAL ANS IN 6-A2.2 T 152835 **≱** ₩ SHUT OUT +9V IN 4 +5V IN 3 GND 2 -5V IN 1 VL IN VDD IN ≢ R20 7 YUD UCT | 1 | YUD UCT | 1 | YUD UCT | 1 | YUD UCT | 2 | 2 | Y2 W0 OUT | 3 | 3 | Y3 W0 OUT | 4 | 4 | 4 | Y4 W0 OUT | 9 | 5 | Y1 W0 OUT | 7 | 7 | Y3 W0 OUT | 7 | 7 | Y3 W0 OUT | 8 | 8 | Y4 W0 OUT | 9 | 9 | Y1 W0 OUT | 6 | 10 | Y2 W0 OUT | 1 | 11 | Y3 W0 OUT | 2 | 12 | Y4 W0 OUT | 2 | 12 | Y4 W0 OUT | CN4
VI (70 IN 12
V2 (70 IN 11)
V3 (70 IN 10)
V4 (70 IN 9
VI (70 IN 9
VI (70 IN 6)
V4 (70 IN 7
V3 (70 IN 7
V3 (70 IN 7
V3 (70 IN 6)
V4 (70 IN 6)
V4 (70 IN 7
V3 (70 IN 7
V3 (70 IN 7
V3 (70 IN 7
V4 IN 7
V4 (70 IN 7
V4 IN 7
V4 (70 IN 7
V4 GS + G6 | 12.9 | BARG | 5. 6 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | 12.0 | AUTO WHT BAL IN AUTO BLK BAL IN BAND SG1 IN PS IN 8-A13 8-A14 6-A11 6-A12 8-A9 8-A11 BARS:5.0 TEST:5.0 CANIO +51V IN 5 3 -1 +7V IN 2 -4 - QND 1 -0 0 CN102 VF (FEMALE) -WIRING SIDE-1 S2835 RD5. 6MB2 \$\frac{5}{5} \frac{2}{6} \frac{4}{5} \frac{2}{5} \frac{4}{5} \frac{4}{5} \frac{2}{5} \frac{2}{5} \frac{4}{5} \frac{2}{5} \frac{2}{5} \frac{4}{5} \frac{2}{5} \frac{2}{5} \frac{2}{5} \frac{4}{5} \frac{2}{5} \frac SHUT OUT +51V OUT SUB (R) OUT V4 (B) OUT V3 (B) OUT V2 (B) OUT V1 (B) OUT VL OUT 9ND 9ND LLLLIJJJJ --₩-<u>-</u>ලකු SW-166 (10 0) (10 0) (10 0) (10 0) (10 0) SW-169 SW-167 ¥ ₩ S10S AUTO W/B BAL S5 S1 S2 S3 S4 STATUS/FUNC POWER GAIN OUTPUT/ WHT BAL DCC XC-M7 (J) (UC) XC-M7P (EK) XC-M7PM (BRZ) 6-59 (B) 6-60 (B)



# AA-31, MA-32 回路図

#### 注意:

- 1. DC 電圧はデジタル電圧計 (入力インピーダンス  $10~\mathrm{M}\Omega$ ) による値。
- 2. MA-32 基板の DC 電圧は下記条件で測定。
  - MIC POWER スイッチ → OFF 位置
  - ・MIC LEVELスイッチ→-20 dB 位置

#### AA-31, MA-32

#### NOTE:

- 1. All voltage are dc, measured with a digital voltmeter. (input impedance:  $10\text{M}\Omega$ )
- 2. DC voltage is measured in condition below.
  - . Set camera MIC POWER selector to OFF position.
  - . Set camera MIC LEVEL selector to -20dB position.



FRAME

#### 注意:

1. DC電圧はデジタル電圧計 (入力インピーダンス  $10~M\Omega$ ) による値。

#### FRAME

NOTE:

1. All voltage are dc, measured with a digital voltmeter. (input impedance:  $10\mathrm{M}\Omega$ )

# SECTION 7 SPARE PARTS

#### 7-1. PARTS INFORMATION

#### 1. Safety Related Component Warning

Components identified by shading marked with  $\Lambda$  on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose parts numbers appear as shown in this manual or in service manual supplements published by Sony.

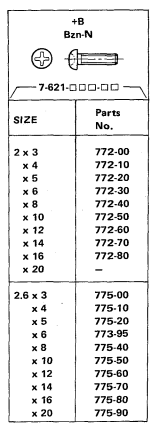
- 2. Replacement Parts supplied from Sony Parts Center will sometimes have different shape and outside view from the parts which actually in use. This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts." This manual's exploded view and electrical spare parts lists are indicating the parts numbers of "the standardized genuine parts at present." Regarding engineering parts and diagrams changes in our engineering department, refer SONY service bulletions and service manual supplements.
- 3. The parts marked with "S" in the SP column of the exploded views and electical spare parts list are nomally required for routine service work. Orders for parts marked with "O" will be processed, but allow for additional delivery time.
- 4. Item with no parts number and/or no description are not stocked because they are seldom required for routine service.

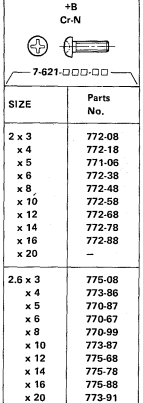
#### 5. Abbreviation

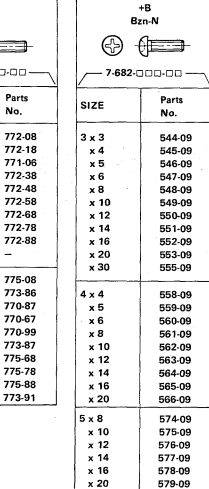
REF.No.	DESCRIPTION	REF.No.	DESCRIPTION	REF.No.	DESCRIPTION
C	CAPACITOR	IC	10	RP	RESISTOR BLOCK
CN	CONNECTOR	J	JACK .	RV	VARIABLE RESISTOR
CV	VARIABLE CAPACITOR	L	INDUCTOR	S	SWITCH
	DIODE	LV	VARIABLE INDUCTOR	T	TRANSFORMER
DL	DELAY LINE	Q	TRANSISTOR	x	OSCILLATOR
FL	FILTER	Ŕ	RESISTOR		

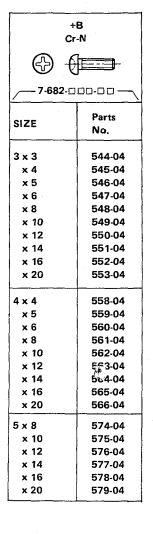
- All capacitors are in micro farads unless otherwise specified.
- All inductors are in micro henries unless otherwise specified. All resistors are in ohms.

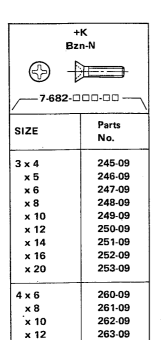
#### 7-2. SCREWS











264-09

265-09

266-09

274-09

275-09

276-09

277-09

278-09

279-09 280-09

281-09 282-09

283-09 284-09

285-09

x 14

x 16

x 20

x 10

x 12

x 14

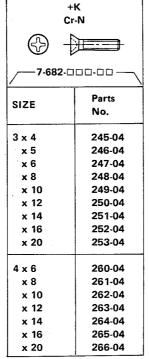
x 16 x 20

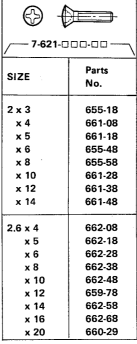
x 25 x 30

x 35 x 40

x 45 x 50

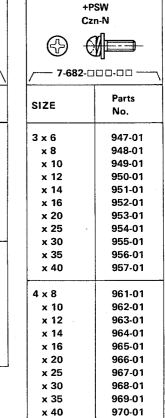
5 x 8





+RK

Cr-N



# PRECISION +K Bzn-N



/7-627-□	00-00
SIZE	Parts No.
1.7 x 1.8 x 2 x 2.2	 450-28
x 2.5 x 2.8	450-48 -
x 3 x 3.5 x 4	450-58  450-78
x 4.5 x 5 x 5.5	450-98
x 6	-
2 x 2 x 2.2 x 2.5	452-08 452-88 452-48
x 2.8 x 3	- 452-18
x 3.5 x 4	452-98 452-28
x 4.5 x 5 x 5.5	452-38
x 6 x 7	452-58 452-68
x 8	452-78
× 4 × 4.5	454-28
x 5 x 5.5 x 6	454-38 - -
x 7 x 8	_

#### PRECISION +P Bzn-N



7-627-000-00						
SIZE	Parts No.					
1.7 x 1.6	552-18					
x 1.8	-					
x 2	552-28					
x 2.2	-					
x 2.5 x 2.8	552-08					
x 3	552-38					
x 3.5	552-78					
x 4	552-48					
x 4.5	_					
x 5	552-58					
x 5.5	-					
x 6	_					
2 x 1.8	554-38					
x 2	553-18					
x 2.2	<u> </u>					
x 2.5	553-28					
x 2.8	554-58					
x 3 x 3.5	553-38 554-18					
x 3.5	553-48					
x 4.5	553-58					
x 5	554-28					
x 5.5						
x 6	553-68					
x 7	553-88					
x 8	553-98					
x 10	553-78					
2.6 x 2.8	556-08					
x 3	-					
x 3.5	556-28					
x 4 x 4.5	556-38 556-48					
x 4.5 x 5	556-48 556-58					
x 5.5	_					
x 6	556-78					
x 7	_					
x 8	-					
x 9	-					
x 10	_					

#### PRECISION +P Cr-N



<b>7-627</b> -000 <b>-</b> 00 -				
SIZE	Parts No.			
1.7 x 1.6	_			
x 1.8	-			
x 2	552-27			
x 2.2	552-87			
x 2.5	552-07			
x 2.8	-			
x 3	552-37			
x 3.5				
x 4	552-47			
x 4.5	552-67			
x 5	552-57			
x 5.5	557-07			
x 6	552-77			
2 x 1.8	554-37			
x 2	553-17			
x 2.2	554-07			
x 2.5	553-27			
x 2.8	-			
x 3	553-37			
x 3.5	554-17			
x 4	553-47			
x 4.5	553-57			
x 5	553-67			
x 5.5	<del>-</del>			
x 6	554-27			
x 7	553-87			
x 8	553-97			
x 10	553-77			
2.6 x 2.8	556-07			
x 3	-			
x 3.5				
x 4	556-37			
x 4.5				
x.5	556-57			
x.5.5	- 			
x 6	556-77			
x 7 x 8	556-97			
х 8 х 9	220-27			
х э х 10	557-47			
X IU	557-47			

#### PRECISION +RK Cr-N





<b>/ 7-627-</b> □	00-00 -
SIZE	Parts No.
1.7 x 1.8 x 2 x 2.2 x 2.5 x 2.8 x 3 x 3.5 x 4 x 4.5 x 5 x 5.5 x 6	  650-17      650-97
2 x 2 x 2.2 x 2.5 x 2.8 x 3 x 3.5 x 4 x 4.5 x 5 x 5.5 x 6 x 7 x 8	- - - 651-17 - 651-07 - - - 651-47
2.6 x 3.5 x 4 x 4.5 x 5 x 5.5 x 6 x 7 x 8 x 9 x 10	

```
Parts No. SP Description
         A-7420-129-A o PANEL ASSY, FRONT
        A-7575-111-A s FRONT UNIT ASSY (UC, BRZ)
Serial No. 10001-13260 (UC)
70001-70050 (BRZ)
         A-7575-136-A s CCD UNIT (N) (UC)
                             Serial No. 13261-14030
         A-7575-180-A s CCD UNIT-CM7 (N) (UC)
                             Serial No. 15001-
         A-7575-116-A s FRONT UNIT ASSY (EK)
                             Serial No. 40001-44060
         A-7575-137-A s CCD UNIT (P) (EK)
                             Serial No. 44061-45330
         A-7575-181-A s CCD UNIT-CM7P (P) (EK)
                             Serial No. 46001-
        A-7513-649-A o MOUNTED CIRCUIT BOARD, "TG-32" (UC) (BRZ)
Serial No. 10001-13260 (UC)
70001-70050 (BRZ)
         A-7515-114-A o MOUNTED CIRCUIT BOARD (N), "TG-69" (UC)
                             Serial No. 13261- (UC)
         A-7513-865-A o MOUNTED CIRCUIT BOARD, "TG-32" (EK)
        Serial No. 40001-44060 (EK)

A-7515-113-A o MOUNTED CIRCUIT BOARD (P), "TG-69" (EK)

Serial No. 44061- (EK)
        A-7513-650-A o MOUNTED CIRCUIT BOARD, "DR-
Serial No. 10001-13260 (UC)
                                          40001-44060 (EK)
                                          70001-70050 (BRZ)
         A-7515-111-A o MOUNTED CIRCUIT BOARD, "DR-60A"
                             Serial No. 13261- (UC)
                                          44061- (EK)
         1-547-259-11 o FILTER UNIT, OPTICAL
        3-672-253-11 o RUBBER, CONDUCTIVE s LEVER, MOUNT
        3-678-684-00 o HOLDER, CABLE
3-688-760-01 o SPACER
        3-688-760-11 o SPACER
12
13
        3-688-761-01 s HOLDER, CABLE
       3-688-781-01 s KNOB, FILTER
3-688-791-01 o PLATE (DR), SHIELD
3-701-506-01 o SET SCREW, DUBLE POINT 3X4
14
15
        3-699-048-01 s CAP, MOUNT
3-707-891-01 o GEAR KIT, FILTER
```

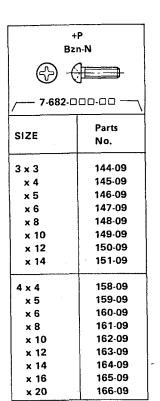
# REPAIR PARTS FOR DXC-M7 BLACK MODEL (Ser. No. 12451 to 12610)

1 A-7420-171-A o PANEL ASSY, FRONT

#### NOTE:

FRONT UNIT ASSY (N) of SONY parts No. A-7575-111-A employs the white front panel. Replacing the FRONT UNIT ASSY in the DXC-M7 Black model, detach the white front panel and replace it with the black one, which was detached from the DXC-M7 Black model.

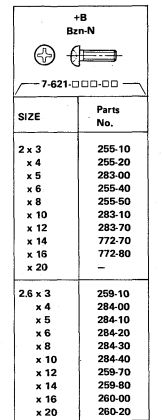
For details on replacement procedures, refer to Sections 2-3-1 "Replacing the Front Unit" and 2-3-2 "Replacing the Filter Plate, Step 2"



BZn-N NON SLIT							
7-685-000-00-							
SIZE	Parts No.						
2 x 4 2 x 5 2 x 6 2 x 8 2 x 10 2 x 12	102-19 103-19 104-19 105-19 106-19 107-19						
2.6 x 4 2.6 x 5 2.6 x 6 2.6 x 8 2.6 x 10 2.6 x 12 2.6 x 14 2.6 x 16	131-19 132-19 133-19 134-19 135-19 136-19 137-19 138-19						
3 x 5 3 x 6 3 x 8 3 x 10 3 x 12 3 x 14 3 x 16 3 x 20 3 x 25 3 x 30 3 x 35 3 x 40 3 x 58	144-19 145-19 146-19 147-19 148-19 149-19 150-19 151-19 152-19 153-19 154-19 155-19						
4 x 6 4 x 8 4 x 10 4 x 12 4 x 14 4 x 16 4 x 20 4 x 25 4 x 30 4 x 35	158-19 159-19 160-19 161-19 162-19 163-19 164-19 165-19 166-19 167-19						

TOTSU P

# SCREWS FOR DXC-M7 BLACK MODEL (Ser. No. 12451 to 12610)



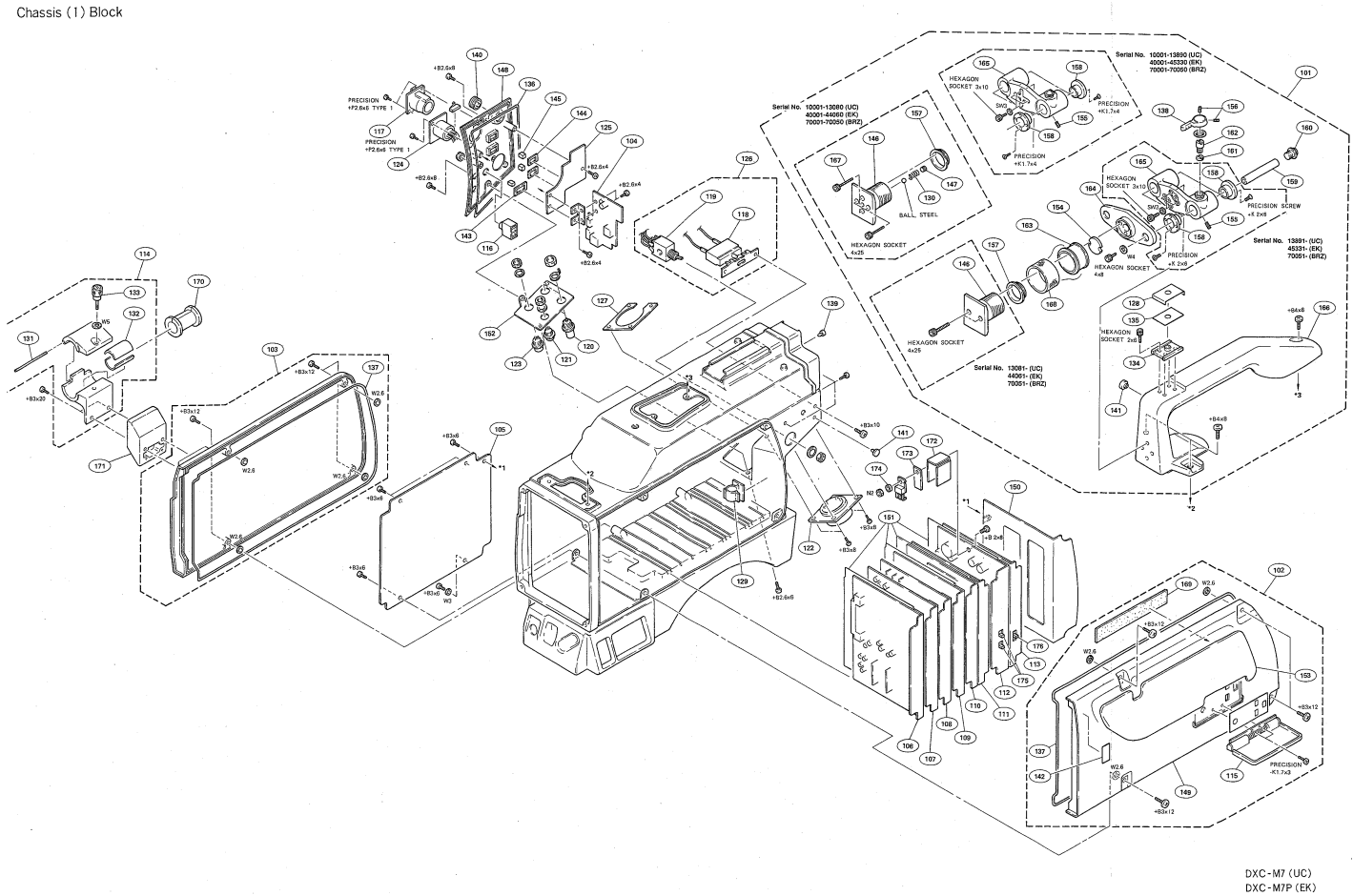
Bzn-N							
7-682-000-00							
SIZE	Parts No.						
3 x 3	544-09						
x 4	545-09						
x 5	546-09						
x 6	547-09						
x 8	548-09						
x 10	549-09						
x 12	550-09						
x 14	551-09						
x 16 x 20	552-09 553-09						
x 30	555-09						
4 x 4	558-09						
x 5	559-09						
x 6	560-09						
x 8	561-09						
x 10	562-09						
x 12 x 14	563-09 564-09						
x 14 x 16	564-09 565-09						
x 10 x 20	566-09						
5 x 8							
x 10	574-09 575-09						
x 10	576-09 576-09						
x 14	577-09						
x 16	578-09						

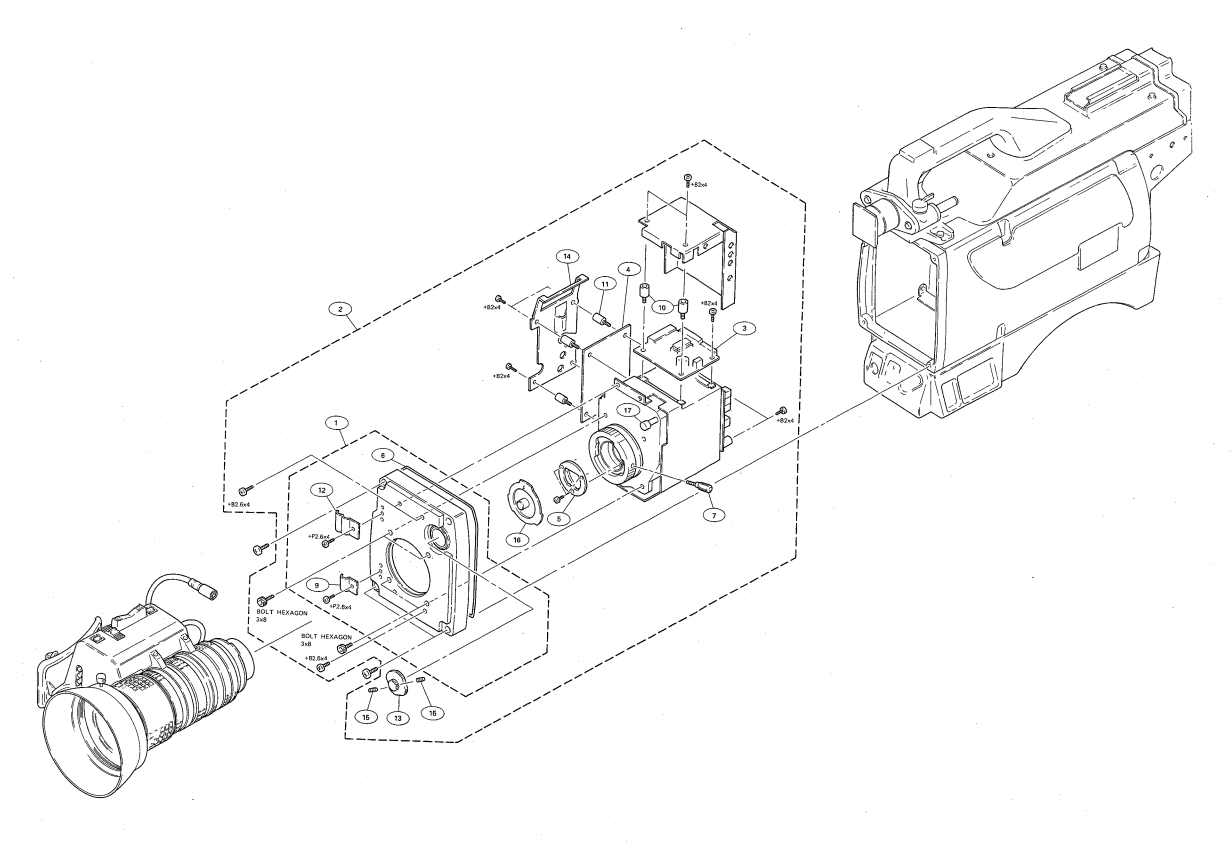
x 20

579-09

+RK Bzn-N							
<>> -							
<b>7-621</b> -							
SIZE	Parts No.						
2 x 3	_						
x 4	-						
x 5	-						
x 6	_						
x 8	-						
x 10	-						
x 12	661-30						
x 14	661-40						
2.6 x 4	_						
x 5	662-10						
x 6	662-20						
x 8	662-30						
x 10	-						
x 12	-						
x 14	-						
× 16	-						
x 20							

+BTP Bzn-N NON-SLIT						
7-685-000-00						
SIZE	Parts No.					
2.6 x 4	531-19					
2.6 x 5	532-19					
2.6 x 6	533-19					
2.6 x 8	534-19					
2.6 x 10	535-19					
2.6 x 12	536-19					
2.6 x 14	537-19					
2.6 x 16	538-19					
3 x 5	544-19					
3 x 6	545-19					
3 x 8	546-19					
3 x 10	547-19					
3 x 12	548-19					
3 x 14	549-19					
3 x 16	550-19					
3 x 20	551-19					
3 x 25	552-19					
3 x 30	553-19					
3 x 35	554-19					
3 x 40	555-19					
3 x 45	500 10					
3 x 50	596-19					
3 x 60	1 - 1					

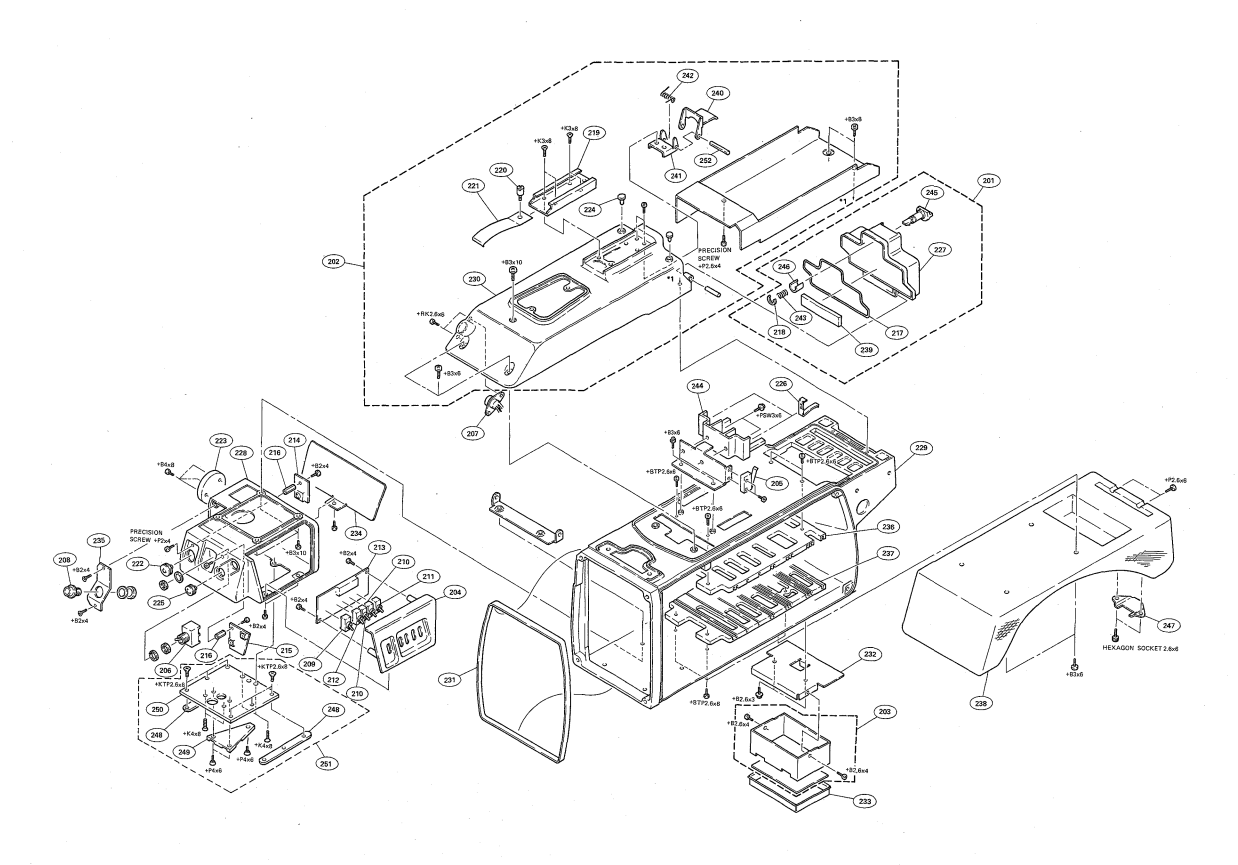




DXC-M7 (UC) DXC-M7P (EK) DXC-M7PM (BRZ)

No.	Parts No.	SP Description	No.	Parts No.	SP Description
101 102 103 104	A-7402-943-D A-7420-130-A A-7420-131-A A-7513-643-A		136 137 138 139 140	3-672-253-11 3-672-253-31 3-673-046-00 3-676-081-02 3-676-244-00	o CUSHION, TC
105	A-7513-644-A	o MOUNTED CIRCUIT BOARD "CN-168"	141 142	3-725-907-01	s BUSHING, BLIND
106	A-7513-653-A	o MOUNTED CIRCUIT BOARD "VA-46"	143 144	3-678-607-02 3-680-604-01 3-680-604-11	o PLATE, BLIND
107	A-7513-654-A	"IE-16"	145	3-680-605-00	o CAP, SLIDE
100	A-7513-867-A A-7513-885-A	"IE-16"	146	3-682-718-02	Serial No. 40001-44060 (EK)
108 109		"PR-90P"  o MOUNTED CIRCUIT BOARD (P)		3-725-920-01	70001-70050 (BRZ) o SHOE, VF SLIDE Serial No. 44061- (EK)
200		"EN-53" o MOUNTED CIRCUIT BOARD (PM)	147	3-682-760-01	70051- (BRZ)
110	A-7513-869-A	"EN-53" o MOUNTED CIRCUIT BOARD (P)			ADJUSTMENT Serial No.40001-44060 (EK)
•	A-7513-872-A	"SG-120" o MOUNTED CIRCUIT BOARD (PM) "SG-120"	148 149 150	3-688-737-01 3-688-743-01 3-688-746-01	70001-70050 (BRZ)  O PLATE, CONNECTOR  O PLATE (RIGHT), SIDE  O PANEL, BLIND
111	A-7513-658-A	o MOUNTED CIRCUIT BOARD "AT-46"	151	3-688-747-01	
112	A-7513-659-A	"PS-141"	152 153	3-688-765-01 3-688-780-01	
113		o MOUNTED CIRCUIT BOARD (P) "IF-142" o MOUNTED CIRCUIT BOARD (PM)	154 155	3-688-785-01 3-701-506-01	o SPACER, VF SHOE s SET SCREW,
114	X-3680-612-1	"IF-142"	156	3-701-508-00	DOUBLE POINT 3X4 s SET SCREW,
115	X-3680-640-1	o LID ASSY, SİDE SW	157	3-710-018-01	DOUBLE POINT 3X6 s COLLAR, SLIDE
116 117	1-507-682-00 1-509-184-51	s JACK "EARPHONE" s RECEPTACLE, 3P MALE "MIC IN"	158 159 160	3-711-790-01 3-711-791-01 3-711-792-01	o SPACER(A) o ARM o SCREW
118 119 120	1-532-997-11 1-554-934-11 1-561-781-11	s CIRCUIT BREAKER "BREAKER" s SWITCH, TOGGLE "POWER" s RECEPTACLE, BNC "GENLOCK" "VIDEO OUT"	161 162 163	3-711-793-01 3-711-794-01 3-711-795-11	o CUSHION (STOPPER) o PIN, STOPPER o RING (B), LOCK
121	1-562-222-41	s RECEPTACLE, 6P FEMALE "LENS REMOTE"	164	3-711-796-11	o TABLE, FIXED, VF SHOE Serial No. 40001-44060 (EK)
122 123	1-562-244-00 1-562-782-21	O RECEPTACLE, 26P MALE s RECEPTACLE, 10P FEMALE "REMOTE"		3-711-796-13	70001-70050 (BRZ) o TABLE, FIXED, VF SHOE Serial No. 44061- (EK) 70051- (BRZ)
124	1-564-603-11	4P FEMALE "DC IN"	165	3-711-797-04	o TABLE, FIXED, VF SLIDE Serial No. 40001-45330 (EK)
125	1-625-404-12	o PRINTED CIRCUIT BOARD "SW-168"		3-711-797-07	70001-70050 (BRZ) o TABLE, FIXED, VF SLIDE
126 127 128	1-940-357-11 2-090-229-00 2-277-468-01	O HARNESS (POW SW) S NUT, PLATE O PLATE, ORNAMENTAL,	166	3-688-797-01	Serial No. 45331- (EK) 70051- (BRZ) s HANDLE
129 130	3-621-212-21 3-641-622-00	CAMERA SHOE s CLAMP, DKN o SPRING, COMPRESSION Serial No. 40001-44060 (EK) 70001-70050 (BRZ)	167 168	4-904-818-01 3-720-919-01	s BOLT (3X25), HEXAGON HOLE Serial No. 40001-44060 (EK) 70001-70050 (BRZ) O RUBBER, LOCK RING
131 132	3-646-570-00 3-657-643-04	s PIN s CUSHION, MICROPHONE	169 170 171	3-683-588-11 3-680-582-01 3-688-777-01	o RETAINER (S), PC o HOLDER (B), MICROPHONE o SPACER, MIC HOLDER
133 134 135	3-657-657-00 3-657-700-00 3-672-213-00	s SCREW(MŚ) s BRACKET, ACCESSORY o SHEET, ADHESIVE	172 173 174 175	X-3680-647-1 3-725-912-01 2-832-007-00 3-688-792-01	o HEAT SINK ASSY o RUBBER, RADIATION s BUSHING (K), INSULATING o KNOB (A), SWITCH
			176	3-688-793-01	o KNOB (B), SWITCH

```
No.
          Parts No.
                            SP Description
                                                                              No.
                                                                                       Parts No.
                                                                                                        SP Description
 201
          A-7420-127-C
                            o LID ASSY, BATTERY
                                                                                REPAIR PARTS FOR DXC-M7 BLACK MODEL
                             o CHASSIS ASSY, TOP
o MOUNTED CIRCUIT BOARD, "MA-32"
 202
          A-7420-128-A
                                                                                          (Ser. No. 12451 to 12610)
 203
          A-7513-645-A
                             s COVER ASSY, SIDE SW
s SWITCH, MICRO
 204
          X-3680-639-1
                                                                                201
                                                                                          A-7420-167-A o LID ASSY, BATTERY
 205
          1-552-665-00
                                                                                202
                                                                                          A-7420-168-A o CHASSIS ASSY, TOP
X-3680-649-1 s COVER ASSY, SIDE SW
                                                                                204
                             s SWITCH, TOGGLE "WHT"
s DIN SOCKET 8P "VF"
 206
          1-554-486-00
                                                                                          3-688-735-11 s LID, BATTERY
3-688-738-11 o BOX, FRONT SW
                                                                                227
 207
          1-561-320-31
                                                                                228
                            S DIN SUCKET BY VE
S RECEPTACLE, 12P FEMALE "LENS"
S SWITCH, TOGGLE "POWER"
S SWITCH, TOGGLE "OUTPUT" "WHT BAL"
 208
          1-562-221-21
          1-570-984-11
 209
                                                                                         3-688-739-11 o CABINET
3-688-742-11 o COVER, TOP
                                                                                229
          1-570-985-11
 210
                                                                                230
          1-571-396-11
1-571-397-11
                             s SWITCH, TOGGLE "STATUS"
s SWITCH, TOGGLE "GAIN"
 211
 212
                             o PRINTED CIRCUIT BOARD, "SW-167"
o PRINTED CIRCUIT BOARD, "SW-169"
o PRINTED CIRCUIT BOARD, "SW-166"
          1-625-403-11
 213
          1-625-405-11
 214
          1-625-407-11
 216
          2-527-546-00 o SUPPORT(B)
          3-472-189-00 s BELT, TAPE COUNTER
 217
                               Serial No. 10001-13530 (UC)
                                             40001-44060 (EK)
                                             70001-70050 (BRZ)
218
219
                            s RING, RETAINING, CE TYPE
          3-618-078-00
          3-664-218-00
                            o SHUE
          3-664-213-00
                            o SCREW, STOPPER
                            o PLATE, SPRING
s PACKING, CONTROL
 221
          3-664-228-00
 222
          3-672-221-02
 223
          3-672-233-00
                            o COVER
                               Serial No. 10001-12960 (UC)
                                             40001-44060 (EK)
                                             70001-70050 (BRZ)
                            s SCREW, BLIND
224
          3-673-018-00
 225
          3-676-244-00
                           s COVER, SWITCH
226
          3-676-314-00
                            s CONTACT
          3-688-735-03
3-688-738-01
227
                           s LID, BATTERY
o BOX, FRONT SW
228
229
          3-688-739-01
                            o CABÍNET
          3-688-742-02
230
                            o COVER, TOP
         3-688-744-01
3-688-745-01
                            O RUBBER, PACKING
O BRACKET, MA PC BOARD
231
232
          3-688-748-01
                            o CASE (LID), SHIELD
o COVER, SWITCH BOX
o PLATE, CONNECTOR LENS
233
          3-688-750-01
234
235
         3-688-766-01
                           o RAIL (UPPER), PC BOARD
o RAIL (LOWER), PC BOARD
236
         3-688-783-01
237
         3-688-784-01
                           s PAD, SHOULDER
s CUSHION, BATT
238
         3-688-790-01
239
         3-699-028-01
240
         3-699-029-02
                            o LINK, LOCK
241
         3-699-030-01
                           o HOLDER, LOCK
o SPRING(A)
242
         3-699-031-01
243
         3-699-033-01
                            o SPRING(B)
                            o HOLDER, CONTACT
s KNOB, BATT
244
         3-699-043-02
245
         3-699-049-01
246
                           o SPACER(C)
         3-699-061-01
247
         3-711-703-01
                           O STOPPER
                           o GUARD, CAMERA SHOE
o WEDGE, MOUNTING
248
         3-716-390-01
249
         3-716-391-01
         3-716-392-01
250
                           s SHOE, CAMERA
251
         A-7612-298-A
                          s SHOE ASSY, V
252
         7-626-317-51 s PIN, SPRING 2.5×20
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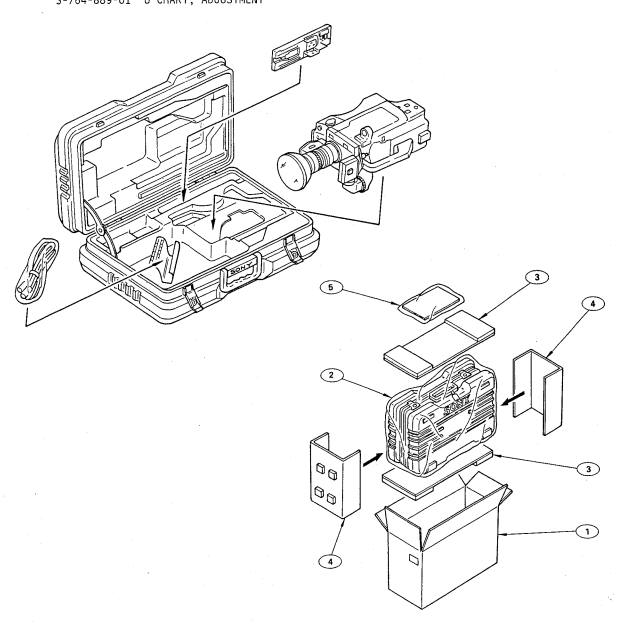


## 7-3. PACKING MATERIAL AND ACCESSORIES

#### No. Parts No. SP Description

#### DXC-M7/M7K/M7P/M7PK/M7PMK

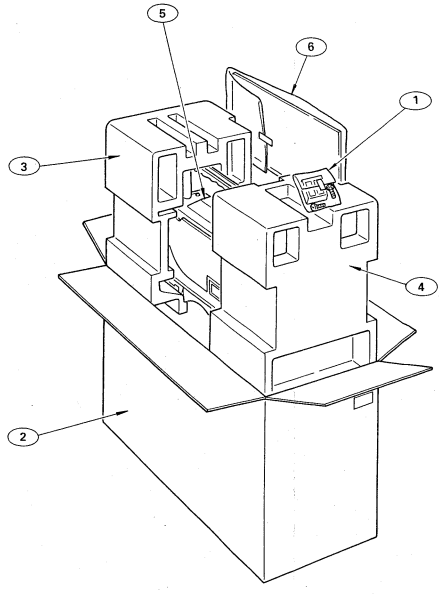
```
1 3-688-798-03 o CARTON, INDIVIDUAL (DXC-M7)
2-381-489-03 o CARTON, INDIVIDUAL (DXC-M7P)
2-381-490-03 o CARTON, INDIVIDUAL (DXC-M7PK)
2-381-488-01 o CARTON, INDIVIDUAL (DXC-M7PMK)
2-381-488-01 o CARTON, INDIVIDUAL (DXC-M7PMK)
3-701-649-00 s BAG, POLY
3 3-725-901-01 o CUSHION, UPPER LOWER
4 3-725-902-01 o PLATE
5 3-769-796-11 s MANUAL, INSTRUCTION (ENGLISH) (DXC-M7P/M7PK/M7PMK)
3-769-796-21 s MANUAL, INSTRUCTION (ENGLISH) (DXC-M7P/M7PK)
3-769-796-31 s MANUAL, INSTRUCTION (FRENCH) (DXC-M7P/M7PK)
3-769-796-51 s MANUAL, INSTRUCTION (GERMAN) (DXC-M7P/M7PK)
3-769-796-51 s MANUAL, INSTRUCTION (CHINESE) (DXC-M7P/M7PK)
3-786-807-41 s MANUAL, INSTRUCTION (ENGLISH) (DXC-M7P/M7PK)
3-764-889-01 o CHART, ADJUSTMENT
```



No. Parts No. SP Description

#### DXC-M7H/M7PH

```
1 3-688-777-01 o SPACER, MIC HOLDER
3-701-619-00 s BAG, POLY
7-682-553-04 s SCREW +B 3x20
2 3-688-794-02 o CARTON, INDIVIDUAL (DXC-M7H)
2-381-491-01 o CARTON, INDIVIDUAL (DXC-M7PH)
3 3-688-795-01 o CUSHION (FRONT)
4 3-688-796-01 o CUSHION (REAR)
5 3-701-637-00 s BAG, POLY
6 3-769-796-11 s MANUAL, INSTRUCTION (ENGLISH) (DXC-M7PH)
3-769-796-21 s MANUAL, INSTRUCTION (ENGLISH) (DXC-M7PH)
3-769-796-31 s MANUAL, INSTRUCTION (FRENCH) (DXC-M7PH)
3-769-796-51 s MANUAL, INSTRUCTION (GERMAN) (DXC-M7PH)
3-769-796-51 s MANUAL, INSTRUCTION (CHINESE) (DXC-M7PH)
3-701-630-00 s BAG, POLY
3-764-889-01 o CHART, ADJUSTMENT
```



DXC-M7 (UC) DXC-M7P (EK) DXC-M7PM (BRZ)

## 7-4. ELECTRICAL PARTS LIST

Parts that are not listed in the "reference numbers order list" are shown in following list reference are omitted.

Part No.	SP	Desci	ription				Part No.		SP	Descr	iption			
CAPACITOR, T	ANTA	LUM					CAPACITO	R, El	_ECT	ROLYTI	С			
1-131-396-11 1-131-397-11 1-131-398-11 1-131-399-11 1-131-400-11	s s s	CAP, CAP, CAP,	TANTALUM TANTALUM TANTALUM TANTALUM TANTALUM	0.01 0.015 0.022 0.033 0.047	20% 20% 20%	35V 35V 35V 35V 35V	1-124-46; 1-124-46; 1-124-25; 1-124-46; 1-124-43;	4-11 2-11 5-21	s s s s	CAP, CAP, CAP, CAP, CAP, CAP, CAP, CAP,	ELECT ELECT ELECT	0.1 0.22 0.33 0.47 1.0	20%	50V 50V 50V 50V 50V
1-131-401-21 1-131-341-21 1-131-342-21 1-131-343-21 1-131-344-21	l s l s l s	CAP, CAP, CAP,	TANTALUM TANTALUM TANTALUM TANTALUM TANTALUM	0.068 0.1 0.15 0.22 0.33	10% 10% 10% 10% 10%	35V 35V 35V 35V 35V	1-124-25 1-124-25 1-124-24 1-124-25 1-124-46	8-11 5-11 9-11	\$ \$ \$ \$	CAP, CAP, CAP, CAP,	ELECT ELECT ELECT	2.2 3.3 4.7 4.7	20% 20% 20% 20% 20%	50V 50V 35V 50V 16V
1-131-412-11 1-131-345-21 1-131-410-11 1-131-346-21 1-131-413-11	ls ls ls	CAP, CAP, CAP,	TANTALUM TANTALUM TANTALUM TANTALUM TANTALUM	0.47 0.47 0.68 0.68 1.0	20% 10% 20% 10% 20%	20V 35V 25V 35V 20V	1-124-24 1-124-26 1-124-22 1-124-23 1-124-24	1-11 2-11 4-11	s s s	CAP, CAP, CAP, CAP,	ELECT ELECT ELECT	10 10 22 22 22	20% 20% 20% 20% 20%	35V 50V 6.3V 16V 35V
1-131-347-21 1-131-416-11 1-131-348-21 1-131-419-11 1-131-361-21	ls ls ls	CAP, CAP, CAP,	TANTALUM TANTALUM TANTALUM TANTALUM TANTALUM	1.0 1.5 1.5 2.2 2.2	10% 20% 10% 20% 10%	35V 16V 35V 10V 20V	1-124-43 1-124-22 1-124-24 1-124-22 1-124-23 1-124-58	9-11 2-11 4-11 6-11	s s s s	CAP, CAP, CAP, CAP, CAP,	ELECT ELECT ELECT ELECT	33 33 33 47 47 100	20% 20% 20% 20% 20% 20%	4V 10V 25V 6.3V 16V 10V
1-131-349-21 1-131-422-11 1-131-368-21 1-131-356-21 1-131-350-21	l s l s l s	CAP, CAP, CAP,	TANTALUM TANTALUM TANTALUM TANTALUM TANTALUM	2.2 3.3 3.3 3.3 3.3	10% 20% 10% 10% 10%	35V 6.3V 16V 25V 35V	1 124 30		3	CAF,		100	20%	101
1-131-425-11 1-131-375-21 1-131-363-21 1-131-351-21 1-131-382-21	1 s 1 s 1 s	CAP, CAP, CAP,	TANTALUM TANTALUM TANTALUM TANTALUM TANTALUM	4.7 4.7 4.7 4.7 6.8	20% 10% 10% 10% 10%	3.15V 10V 20V 35V 6.3V								
1-131-370-23 1-131-358-23 1-131-352-23 1-131-389-23 1-131-377-23	1 s 1 s 1 s	CAP, CAP, CAP,	TANTALUM TANTALUM TANTALUM TANTALUM TANTALUM	6.8 6.8 10	10% 10% 10% 10% 10%	16V 25V 35V 3.15V 10V								
1-131-365-22 1-131-353-23 1-131-384-23 1-131-372-23 1-131-360-23	1 s 1 s 1 s	CAP, CAP, CAP,	TANTALUM TANTALUM TANTALUM TANTALUM TANTALUM	10 10 15 15	10% 10% 10% 10% 10%	20V 35V 6.3V 16V 25V								
1-131-391-21 1-131-379-21 1-131-367-21 1-131-386-21 1-131-374-21	1 s 1 s 1 s	CAP, CAP, CAP,	TANTALUM TANTALUM TANTALUM TANTALUM TANTALUM	22 22 22 33 33	10% 10% 10% 10% 10%	3.15V 10V 20V 6.3V 16V								
1-131-393-21 1-131-381-21 1-131-388-21 1-131-395-21	1 s 1 s	CAP,	TANTALUM TANTALUM TANTALUM TANTALUM	47 47 68 100	10% 10%	3.15V 10V 6.3V 3.15V								

Part No. SP Description

### CAPACITOR, CHIP CERAMIC

Ora (tolling)							
1-163-083-00 1-163-085-00 1-163-087-00 1-163-089-00 1-163-091-00	s s s s	CAP, CAP, CAP, CAP,	CHIP CHIP CHIP CHIP CHIP		1pF 2pF 4pF 6pF 8pF	±0.25pF ±0.25pF ±0.25pF ±0.5pF ±0.5pF	50 50 50 50 50 50
1-163-093-00 1-163-097-00 1-163-101-00 1-163-105-00 1-163-109-00	\$ \$ \$ \$	CAP, CAP, CAP, CAP,	CHIP CHIP CHIP CHIP CHIP	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	10pF 15pF 22pF 33pF 47pF	5% 50V 5% 50V 5% 50V 5% 50V 5% 50V	
1-163-113-00 1-163-117-00 1-163-121-00 1-163-125-00 1-163-129-00	S S S	CAP, CAP, CAP, CAP,	CHIP CHIP CHIP CHIP CHIP	CERAMIC CERAMIC	68pF 100pF 150pF 220pF 330pF	5% 50V 5% 50V 5% 50V 5% 50V 5% 50V	
1-163-133-00 1-163-137-00 1-163-141-00 1-163-145-00 1-163-013-00	s s s s	CAP, CAP, CAP, CAP,	CHIP CHIP CHIP CHIP CHIP	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	470pF 680pF 1000pF 1500pF 2200pF	5% 50V 5% 50V 5% 50V 10% 50V 10% 50V	
1-163-015-00 1-163-017-00 1-163-019-00 1-163-021-00 1-163-023-00	s s s s	CAP, CAP, CAP, CAP,	CHIP CHIP CHIP CHIP CHIP	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	3300pF 4700pF 6800pF 0.01 0.015	10% 50V 10% 50V 10% 50V 10% 50V 10% 50V	
1-163-034-00 1-163-035-00 1-163-036-00 1-163-038-00	s s s	CAP, CAP, CAP,	CHIP CHIP CHIP CHIP	CERAMIC CERAMIC CERAMIC CERAMIC	0.033 0.047 0.068 0.1	50V 50V 50V 50V	

Part No. SP	Description	Part No. SP	Description
RESISTOR, CHIP			
1-216-295-00 s	RES, CHIP 0 5% 1/10W	1-216-073-00 s	RES, CHIP 10k 5% 1/10W
1-216-298-00 s	RES, CHIP 2.2 5% 1/10W	1-216-075-00 s	RES, CHIP 12k 5% 1/10W
1-216-302-00 s	RES, CHIP 2.7 5% 1/10W	1-216-077-00 s	RES, CHIP 15k 5% 1/10W
1-216-304-00 s	RES, CHIP 3.3 5% 1/10W	1-216-079-00 s	RES, CHIP 18k 5% 1/10W
1-216-306-00 s	RES, CHIP 3.9 5% 1/10W	1-216-081-00 s	RES, CHIP 22k 5% 1/10W
1-216-308-00 s	RES, CHIP 4.7 5% 1/10W	1-216-083-00 s	RES, CHIP 27k 5% 1/10W
1-216-309-00 s	RES, CHIP 5.6 5% 1/10W	1-216-085-00 s	RES, CHIP 33k 5% 1/10W
1-216-311-00 s	RES, CHIP 6.8 5% 1/10W	1-216-087-00 s	RES, CHIP 39k 5% 1/10W
1-216-313-00 s	RES, CHIP 8.2 5% 1/10W	1-216-089-00 s	RES, CHIP 47k 5% 1/10W
1-216-001-00 s	RES, CHIP 10 5% 1/10W	1-216-091-00 s	RES, CHIP 56k 5% 1/10W
1-216-003-00 s	RES, CHIP 12 5% 1/10W	1-216-093-00 s	RES, CHIP 68k 5% 1/10W
1-216-005-00 s	RES, CHIP 15 5% 1/10W	1-216-095-00 s	RES, CHIP 82k 5% 1/10W
1-216-007-00 s	RES, CHIP 18 5% 1/10W	1-216-097-00 s	RES, CHIP 100k 5% 1/10W
1-216-009-00 s	RES, CHIP 22 5% 1/10W	1-216-099-00 s	RES, CHIP 120k 5% 1/10W
1-216-011-00 s	RES, CHIP 27 5% 1/10W	1-216-101-00 s	RES, CHIP 150k 5% 1/10W
1-216-013-00 s	RES, CHIP 33 5% 1/10W	1-216-103-00 s	RES, CHIP 180k 5% 1/10W
1-216-015-00 s	RES, CHIP 39 5% 1/10W	1-216-105-00 s	RES, CHIP 220k 5% 1/10W
1-216-017-00 s	RES, CHIP 47 5% 1/10W	1-216-107-00 s	RES, CHIP 270k 5% 1/10W
1-216-019-00 s	RES, CHIP 56 5% 1/10W	1-216-109-00 s	RES, CHIP 330k 5% 1/10W
1-216-021-00 s	RES, CHIP 68 5% 1/10W	1-216-111-00 s	RES, CHIP 390k 5% 1/10W
1-216-023-00 s	RES, CHIP 82 5% 1/10W	1-216-113-00 s	RES, CHIP 470k 5% 1/10W RES, CHIP 560k 5% 1/10W RES, CHIP 680k 5% 1/10W RES, CHIP 820k 5% 1/10W RES, CHIP 1.0M 5% 1/10W
1-216-025-00 s	RES, CHIP 100 5% 1/10W	1-216-115-00 s	
1-216-027-00 s	RES, CHIP 120 5% 1/10W	1-216-117-00 s	
1-216-029-00 s	RES, CHIP 150 5% 1/10W	1-216-119-00 s	
1-216-031-00 s	RES, CHIP 180 5% 1/10W	1-216-121-00 s	
1-216-033-00 s	RES, CHIP 220 5% 1/10W	1-216-123-00 s	RES, CHIP 1.2M 5% 1/10W RES, CHIP 1.5M 5% 1/10W RES, CHIP 1.8M 5% 1/10W RES, CHIP 2.2M 5% 1/10W RES, CHIP 2.7M 5% 1/10W
1-216-035-00 s	RES, CHIP 270 5% 1/10W	1-216-125-00 s	
1-216-037-00 s	RES, CHIP 330 5% 1/10W	1-216-127-00 s	
1-216-039-00 s	RES, CHIP 390 5% 1/10W	1-216-129-00 s	
1-216-041-00 s	RES, CHIP 470 5% 1/10W	1-216-131-00 s	
1-216-043-00 s 1-216-045-00 s 1-216-047-00 s 1-216-049-00 s 1-216-051-00 s	RES, CHIP 560 5% 1/10W RES, CHIP 680 5% 1/10W RES, CHIP 820 5% 1/10W RES, CHIP 1k 5% 1/10W RES, CHIP 1.2k 5% 1/10W	1-216-133-00 s	RES, CHIP 3.3M 5% 1/10W
1-216-053-00 s 1-216-055-00 s 1-216-057-00 s 1-216-059-00 s 1-216-061-00 s	RES, CHIP 1.5k 5% 1/10W RES, CHIP 1.8k 5% 1/10W RES, CHIP 2.2k 5% 1/10W RES, CHIP 2.7k 5% 1/10W RES, CHIP 3.3k 5% 1/10W		
1-216-063-00 s 1-216-065-00 s 1-216-067-00 s 1-216-069-00 s 1-216-071-00 s	RES, CHIP 3.9k 5% 1/10W RES, CHIP 4.7k 5% 1/10W RES, CHIP 5.6k 5% 1/10W RES, CHIP 6.8k 5% 1/10W RES, CHIP 8.2k 5% 1/10W		

			Description
Part No. SP Description  RESISTOR, CHIP METAL	Part No.	SP	Description
1-216-603-11 s RES, CHIP METAL 10 1% 1 1-216-605-11 s RES, CHIP METAL 12 1% 1 1-216-609-11 s RES, CHIP METAL 18 1% 1 1-216-611-11 s RES, CHIP METAL 22 1% 1	1/10W 1-216-670-1 1/10W 1-216-671-1 1/10W 1-216-672-1 1/10W 1-216-673-1 1/10W 1-216-674-1	1 s 1 s 1 s	RES, CHIP METAL 6.2k 1% 1/10' RES, CHIP METAL 6.8k 1% 1/10' RES, CHIP METAL 7.5k 1% 1/10' RES, CHIP METAL 8.2k 1% 1/10' RES, CHIP METAL 9.1k 1% 1/10'
1-216-619-11 s RES, CHIP METAL 47 1% 1 1-216-620-11 s RES, CHIP METAL 51 1% 1 1-216-623-11 s RES, CHIP METAL 68 1% 1	1/10W 1-216-675-1 1/10W 1-216-676-1 1/10W 1-216-677-1 1/10W 1-216-678-1 1/10W 1-216-679-1	1 s 1 s 1 s	RES, CHIP METAL 10k 1% 1/10 RES, CHIP METAL 11k 1% 1/10 RES, CHIP METAL 12k 1% 1/10 RES, CHIP METAL 13k 1% 1/10 RES, CHIP METAL 15k 1% 1/10
1-216-626-11 s RES, CHIP METAL 91 1% 1 1-216-627-11 s RES, CHIP METAL 100 1% 1 1-216-629-11 s RES, CHIP METAL 120 1% 1	1/10W 1-216-680-1 1/10W 1-216-681-1 1/10W 1-216-682-1 1/10W 1-216-683-1 1/10W 1-216-684-1	1 s 1 s 1 s	RES, CHIP METAL 16k 1% 1/10 RES, CHIP METAL 18k 1% 1/10 RES, CHIP METAL 20k 1% 1/10 RES, CHIP METAL 22k 1% 1/10 RES, CHIP METAL 24k 1% 1/10
1-216-634-11 s RES, CHIP METAL 200 1% 1 1-216-635-11 s RES, CHIP METAL 220 1% 1 1-216-636-11 s RES, CHIP METAL 240 1% 1	1/10W 1-216-685-1 1/10W 1-216-686-1 1/10W 1-216-687-1 1/10W 1-216-688-1 1/10W 1-216-689-1	1 s 1 s 1 s	RES, CHIP METAL 27k 1% 1/1C RES, CHIP METAL 30k 1% 1/1C RES, CHIP METAL 33k 1% 1/1C RES, CHIP METAL 36k 1% 1/1C RES, CHIP METAL 39k 1% 1/1C
1-216-639-11 s RES, CHIP METAL 330 1% 1 1-216-640-11 s RES, CHIP METAL 360 1% 1 1-216-641-11 s RES, CHIP METAL 390 1% 1	1/10W 1-216-690-1 1/10W 1-216-691-1 1/10W 1-216-692-1 1/10W 1-216-693-1 1/10W 1-216-694-1	1 s 1 s 1 s	RES, CHIP METAL 43k 1% 1/1C RES, CHIP METAL 49k 1% 1/1C RES, CHIP METAL 51k 1% 1/1C RES, CHIP METAL 56k 1% 1/1C RES, CHIP METAL 62k 1% 1/1C
1-216-644-11 s RES, CHIP METAL 510 1% 1 1-216-645-11 s RES, CHIP METAL 560 1% 1 1-216-647-11 s RES, CHIP METAL 680 1% 1	1/10W 1-216-695-1 1/10W 1-216-696-1 1/10W 1-216-697-1 1/10W 1-216-698-1 1/10W 1-216-699-1	1 s 1 s 1 s	
1-216-649-11 s RES, CHIP METAL 820 1% 1 1-216-650-11 s RES, CHIP METAL 910 1% 1 1-216-651-11 s RES, CHIP METAL 1.0k 1% 1 1-216-652-11 s RES, CHIP METAL 1.1k 1% 1 1-216-653-11 s RES, CHIP METAL 1.2k 1% 1	1/10W 1/10W		
1-216-655-11 s RES, CHIP METAL 1.5k 1% 1 1-216-656-11 s RES, CHIP METAL 1.6k 1% 1 1-216-657-11 s RES, CHIP METAL 1.8k 1% 1 1-216-658-11 s RES, CHIP METAL 2k 1% 1 1-216-659-11 s RES, CHIP METAL 2.2k 1% 1	/10W /10W /10W		
1-216-660-11 s RES, CHIP METAL 2.4k 1% 1 1-216-661-11 s RES, CHIP METAL 2.7k 1% 1 1-216-662-11 s RES, CHIP METAL 3k 1% 1 1-216-663-11 s RES, CHIP METAL 3.3k 1% 1 1-216-664-11 s RES, CHIP METAL 3.5k 1% 1	/10W /10W /10W		

RES, CHIP METAL 3.9k 1% 1/10W RES, CHIP METAL 4.3k 1% 1/10W RES, CHIP METAL 4.7k 1% 1/10W RES, CHIP METAL 5.1k 1% 1/10W RES, CHIP METAL 5.6k 1% 1/10W

1-216-665-11 s 1-216-666-11 s 1-216-667-11 s 1-216-668-11 s 1-216-669-11 s

Part No.	SP	Description			Part No.	SP	Description	
CONNECTOR								
1-564-001-11	. 0	RECEPTACLE (STRAIGHT T			1-564-008-41	0	RECEPTACLE (STRAIGHT T	
1-564-012-11	. '0	RECEPTACLE (ANGLE TYPE	2P MALE		1-564-019-11	0	RECEPTACLE (ANGLE TYPE	9P MALE
1-562-147-11		HOUSING	2P		1-562-154-11		HOUSING	9P
1-564-026-21 1-564-681-21		CONTACT CONTACT	AWG24-30 AWG32		1-564-026-21 1-564-681-21		CONTACT CONTACT	AWG24-30 AWG32
1-564-002-11	. 0	RECEPTACLE (STRAIGHT T	3P MALE		1-564-009-11	0	RECEPTACLE (STRAIGHT T	10P MALE
1-564-013-11	0	RECEPTACLE (ANGLE TYPE	3P MALE		1-564-020-11	0	RECEPTACLE (ANGLE TYPE	10P MALE
1-562-148-11	O	HOUSING	3P		1-562-155-11		HOUSING	10P
1-564-026-21		CONTACT	AWG24-30		1-564-026-21		CONTACT	AWG24-30
1-564-681-21	L O	CONTACT	AWG32		1-564-681-21	0	CONTACT	AWG32
1-564-003-11	l o	RECEPTACLE (STRAIGHT T	4P MALE YPE)		1-564-010-21	0	RECEPTACLE (STRAIGHT T	11P MALE YPE)
1-564-014-11	lο	RECEPTACLE (ANGLE TYPE	4P MALE )		1-564-021-11	0	RECEPTACLE (ANGLE TYPE	11P MALE )
1-562-149-11	L o	HOUSING	4P	•	1-562-156-11		HOUSING	11P
1-564-026-21		CONTACT	AWG24-30		1-564-026-21	_	CONTACT	AWG24-30
1-564-681-23	L o	CONTACT	AWG32	-	1-564-681-21	0	CONTACT	AWG32
1-564-004-11	l o	RECEPTACLE (STRAIGHT T	5P MALE YPE)		1-564-011-11	0	RECEPTACLE (STRAIGHT T	12P MALE YPE)
1-564-015-11	l o	RECEPTACLE (ANGLE TYPE	5P MALE		1-564-022-11	0	RECEPTACLE (ANGLE TYPE	12P MALE
1-562-150-11	l o	HOUSING	5P		1-562-157-11		HOUSING	12P
1-564-026-21		CONTACT	AWG24-30		1-564-026-21		CONTACT	AWG24-30
1-564-681-21	l o	CONTACT	AWG32		1-564-681-21	0	CONTACT	AWG32
1-564-005-11	l o	RECEPTACLE (STRAIGHT T	6P MALE YPE)		1-564-683-11	0	RECEPTACLE (STRAIGHT T	13P MALE YPE)
1-564-016-11	l o	RECEPTACLE (ANGLE TYPE	6P MALE		1-564-743-11	0	RECEPTACLE (ANGLE TYPE	13P MALE
1-562-151-11	l o	HOUSING	6P		1-562-627-11	0	HOUSING	13P
1~564-026~21		CONTACT	AWG24-30		1-564-026-21		CONTACT	AWG24-30
1-564-681-23	l o	CONTACT	AWG32		1~564-681-21	О	CONTACT	AWG32
1-564-006-11	l o	RECEPTACLE (STRAIGHT T	7P MALE YPE)		1-564-069-11	0	RECEPTACLE (STRAIGHT T	
1-564-017-13	1 0	RECEPTACLE (ANGLE TYPE	7P MALE		1-564-630-11	0	RECEPTACLE (ANGLE TYPE	14P MALE
1-562-152-13	1 o	HOUSING	7P		1-562-185-11	0	HOUSING	´14P
1-564-026-23		CONTACT	AWG24-30		1-564-026-21	0	CONTACT	AWG24-30
1-564-681-23	l o	CONTACT	AWG32		1-564-681-21	0	CONTACT	AWG32
1-564-007-13	l o	RECEPTACLE (STRAIGHT T	8P MALE		1-564-855-11	0	RECEPTACLE (STRAIGHT T	
1-564-018-1	i o	RECEPTACLE (ANGLE TYPE	8P MALE		1-564-877-11	0	RECEPTACLE (ANGLE TYPE	15P MALE
1-562-153-13	l o	HOUSING	8P		1-562-958-11		HOUSING	15P
1-564-026-23		CONTACT	AWG24-30		1-564-026-21		CONTACT	AWG24-30
1-564-681-23	l o	CONTACT	AWG32		1-564-681-21	0	CONTACT	AWG32

Part No. SP Description

#### INDUCTOR, MICRO

1-408-876-00 1-408-877-00 1-408-878-00 1-408-879-21 1-408-931-00	s s s	INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR,	MICRO MICRO MICRO MICRO MICRO	0.18 0.22 0.33 0.47 0.56	5% 5% 5% 5% 5%
1-408-880-00 1-408-763-00 1-408-397-00 1-408-398-00 1-408-399-00	S S S S	INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR,	MICRO MICRO MICRO MICRO MICRO	0.68 0.82 1.0 1.2 1.5	5% 5% 5% 5%
1-408-400-00 1-408-401-00 1-408-402-00 1-408-403-00 1-408-404-00	S S S	INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR,	MICRO MICRO MICRO MICRO MICRO	1.8 2.2 2.7 3.3 3.9	5% 5% 5% 5%
1-408-405-00 1-408-406-00 1-408-407-00 1-408-408-00 1-408-409-00	s s s	INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR,	MICRO MICRO MICRO MICRO MICRO	4.7 5.6 6.8 8.2 10	5% 5% 5% 5%
1-408-410-00 1-408-411-00 1-408-412-00 1-408-413-00 1-408-414-00	s s s	INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR,	MICRO MICRO MICRO MICRO MICRO	12 15 18 22 27	5% 5% 5% 5%
1-408-415-00 1-408-416-00 1-408-417-21 1-408-418-00 1-408-419-00	s s s s	INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR,	MICRO MICRO MICRO MICRO MICRO	33 39 47 56 68	5% 5% 5% 5% 5%
1-408-420-00 1-408-421-00 1-408-422-00 1-408-423-00 1-408-424-00	s s s s	INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR,	MICRO MICRO MICRO MICRO MICRO	82 100 120 150 180	5% 5% 5% 5% 5%
1-408-425-00 1-408-426-00 1-408-427-00 1-408-428-00 1-408-429-00	\$ \$ \$ \$	INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR, INDUCTOR,	MICRO MICRO MICRO MICRO MICRO	220 270 330 390 470	5% 5% 5% 5% 5%

Ref.No. Parts No.	SP Description	Ref.No.	Parts No.	SP	Description
AA-31 BOARD		AT-46 B	OARD		
A-7513-643-A	o MOUNTED CIRCUIT BOARD "AA-31"		A-7513-658-A	0	MOUNTED CIRCUIT BOARD "AT-46"
C2 1-124-119-11 C4 1-124-444-11	s CERAMIC CHIP 47PF 5% 50V s ELECT 330 20% 16V s ELECT 220 20% 10V s ELECT 10 20% 16V	C18 C33 C55	1-127-515-11	3	ELECT(SOLID) 1 20% 16V ELECT(SOLID) 47 20% 10V ELECT(SOLID) 47 20% 10V
C7 1-124-225-11 C8 1-124-225-11	s CERAMIC CHIP 100PF 5% 50V s ELECT 100 20% 6.3V s ELECT 100 20% 6.3V s ELECT 100 20% 10V	CN1	1-566-567-11	0	RECEPTACLE, 60P MALE
D1 8-719-101-23 D2 8-719-105-64	s 1SS123 s RD4.3M-B2	D1 D2 D3 D4 D5	8-719-101-23 8-719-100-03 8-719-100-05 8-719-100-03 8-719-100-03	S S S	1SS123 1S2835 1S2837 1S2835 1S2835
IC1 8-759-745-64	s NJM4560M: JRC	D8 D9 D11 D12 D13	8-719-100-05 8-719-100-03 8-719-100-05 8-719-106-08 8-719-100-05	s s	1S2837 1S2835 1S2837 RD6.2M-B2 1S2837
J1 1-507-883-11	s JACK, SMALL TYPE 4P "INTERCOM"	D15 D20	8-719-100-03 8-719-100-05		1S2835 1S2837
01 8-729-100-66 02 8-729-100-76		IC1 IC2 IC3	8-759-939-68 8-759-939-68	3 s	MC14053BF: MOTOROLA TL062ACPS: TI TL062ACPS: TI UPC311G2: NEC
R6 1-214-589-00 R11 1-249-399-11	s METAL 22K 1% 1/8W s CARBON 33 5% 1/4W s CARBON 100 5% 1/4W	IC4 IC5 IC6 IC7 IC8	8-759-200-80 8-759-200-80	7 s 0 s	S NJM2903M: JRC  S TC4050BF: TOSHIBA S TC4050BF: TOSHIBA S MC14053BF: MOTOROLA
RV1 1-230-523-11 RV2 1-237-506-11	s METAL 10K s CERMET 100K	IC9 IC10	8-759-906-5 8-759-700-0	4 s 7 s	TL064CNS: TOSHIBA NJM2903M: JRC
T1 1-427-487-11 T2 1-427-270-11		IC11 IC12 IC14 IC16 IC17	8-759-320-6 8-759-009-1 8-759-918-6	1 s 0 s 5 s	MC14053BF: MOTOROLA HD6305Y0C92P: HITACHI MC14069UBF: MOTOROLA TL7700CPS: TI MN1237AD: MATSUSHITA
		IC18 IC19 IC20 IC21 IC22	8-759-906-5 1-808-285-1 1-808-285-1	4 s 1 s 1 s	MC14053BF: MOTOROLA TL064CNS: TI BH1253: SONY BH1253: SONY BH1253: SONY
		IC23	8-752-321-1	8 s	CXK1005P: SONY

Ref.No.	Parts	No.	SP	Description	Ref.No.	Parts No.	SP	Description
Q1 Q2 Q3 Q4 Q6	8-729 8-729 8-729	-100-76 -100-76 -100-76 -100-76 -100-66	s s s	2SA812 2SA812 2SA812 2SA812 2SC1623	CN-168		0	MOUNTED CIRCUIT BOARD "CN-168"
Q7 Q8 Q9 Q10 Q11	8-729 8-729 8-729	-100-66 -109-42 -109-42 -100-66 -100-66	s s s	2SC1623 2SK94-X2 2SK94-X2 2SC1623 2SC1623	C1 C4 C7 C8 C9	1-124-255-11 1-135-142-21 1-135-142-21	s s s	ELECT 100 20% 16V ELECT 1 20% 50V CHIP TANTALUM 22 20% 16V CHIP TANTALUM 22 20% 16V CHIP TANTALUM 22 20% 16V
Q12 Q13 Q14 Q18 Q19	8-729 8-729 8-729	-100-66 -100-66 -100-76 -100-66 -100-76	s s s	2SC1623 2SC1623 2SA812 2SC1623 2SA812			Seri	al No. 40601 - (EK) al No. 70011 - (BRZ)
Q20 Q21 Q22 Q23 Q24	8-729 8-729 8-729	-100-66 -109-42 -100-66 -100-66	s s s	2SC1623 2SK94-X2 2SC1623 2SC1623 2SC2757-T33	CN2 CN3 CN4 CN5 CN6	1-566-569-11 1-566-569-11 1-566-569-11 1-566-569-11	0	RECEPTACLE, 60P FEMALE
Q25 Q26 Q27 Q28 Q31	8-729 8-729 8-729 8-729	-175-72 -100-76 -100-66 -100-76 -100-66	\$ \$ \$ \$	2SC2757-T33 2SA812 2SC1623 2SA812 2SC1623	CN7 CN8 CN9 CN10	1-566-569-11 1-566-569-11 1-566-569-11 1-560-357-11 1-561-515-00 1-560-372-00 1-560-356-11	0 0 0	RECEPTACLE, 60P FEMALE RECEPTACLE, 60P FEMALE RECEPTACLE, 60P FEMALE RECEPTACLE, 3P MALE PLUG HOUSING 3P PLUG CONTACT
Q32 Q34		-100-66 -100-66		2SC1623 2SC1623	CINTI	1-940-357-11	0	RECEPTACLE, 2P MALE 2P PLUG WITH HARNESS
Q35		-100-66		2SC1623	CN13 .	1-560-357-21 1-561-515-00	0	RECEPTACLE, 3P MALE PLUG HOUSING 3P
RP1	1-231	-387-00	s	NETTY	CN14	1-560-372-00 1-560-358-11 1-561-516-00	0	PLUG CONTACT RECEPTACLE, 4P MALE PLUG HOUSING 4P
					CN22	1-560-372-00 1-560-619-11	0	PLUG CONTACT RECEPTACLE, 7P MALE
RV1 RV2 RV3	1-237	-501-11	S	CERMET 20K CERMET 2K CERMET 2K		1-561-754-12 1-560-372-00		PLUG HOUSING 7P PLUG CONTACT
\$1 \$2 \$3	1-571	-259-11 -259-11 -395-11	S	SLIDE	D1 D2 D3 D4 D5	8-719-100-03 8-719-108-18 8-719-105-91 8-719-100-03 8-719-100-03	S S S	
					D6 D7	8-719-105-91 8-719-100-03		
X1	1-567	-192-11	S	CERAMIC 4MHz				
					IC1	8-759-101-21	s	UPC3423C: NEC
					L1 L2	1-408-096-00 1-408-096-00		MICRO 470 MICRO 470
					Q1 Q2 Q3 Q4 Q5	8-729-100-76 8-729-100-76 8-729-100-66 8-729-100-76 8-729-109-43	s s	2SC1623
					Q6 Q7	8-729-800-36 8-729-800-68		2SD1048 2SB815

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Ref.No. Parts No.
                                                                                  SP Description
Ref.No. Parts No.
                       SP Description
                                                            Q17
                                                                    8-729-100-66 s 2SC1623
DR-60 BOARD
                                                                    8-729-100-66
                                                                                   s 2SC1623
(Serial No. 40001-44060 (EK)
                                                            Q18
                                                            019
                                                                    8-729-100-66
                                                                                   s 2SC1623
               70001-70050 (BRZ)
                                                                                   s 2SC1623
                                                            020
                                                                    8-729-100-66
                                                                    8-729-100-66
                                                                                  s 2SC1623
         A-7513-650-A o MOUNTED CIRCUIR BOARD
                                                            021
                                                "DR-60"
                                                            RV1
                                                                    1-230-524-11 s METAL 22K
         1-163-123-00 s CERAMIC CHIP 180PF 5% 50V
1-127-516-11 s ELECT(SOLID) 220 20% 10V
                                                                    1-230-524-11
                                                                                   s METAL 22K
                                                            RV3
 C3
                                                                    1-230-524-11 s METAL 22K
 C6
         1-124-477-11
                         s ELECT 47 20% 25V
 C48
                        s ELECT 10 20% 100V
s ELECT(SOLID) 220 20% 10V
         1-124-667-11
 C50
         1-127-516-11
 C56
         1-127-496-00
                        s ELECT 6.8 20% 16V
 C63
                                                           DR-60A BOARD
                                                            / Serial No. 44061-
                                                                                        (BRZ)
                                                                          70051-
         8-719-100-03
                        s 1S2835
 D1
         8-719-100-03
8-719-100-03
                        s 1S2835
 D2
                                                                    A-7515-111-A o MOUNTED CIRCUIT BOARD
                        s 1S2835
 D3
                         s 1S2835
                                                                                                         "DR-60A"
         8-719-100-03
 D4
         8-719-100-03
                         s 1S2835
 D5
         8-719-100-05
                        s 1S2837
 D6
                                                                                   s CERAMIC CHIP 22PF 5% 50V
s CERAMIC CHIP 180PF 5% 50V
                                                            C2
                                                                    1-163-235-11
         8-719-100-05
                        s 1S2837
 D7
                                                            C3
                                                                    1-163-123-00
                         s 1S2837
 D8
         8-719-100-05
                                                                                   s ELECT(SOLID) 220 20% 10V
s TANTALUM 68 20% 16V
                                                                    1-127-516-11
         8-719-100-05
                         s 1S2837
                                                            C6
 D9
                                                            C25
                                                                    1-131-480-00
         8-719-101-23
                         s 1SS123
 D10
                                                                    1-124-477-11
                                                                                   s ELECT 47 20% 25V
                                                            C48
         8-719-100-03
                        s 1S2835
                                                            C50
                                                                    1-124-667-11 s ELECT 10 20% 100V
         8-719-100-03
                         s 1S2835
 D12
                                                                    1-127-516-11 s ELECT(SOLID) 220 20% 10V
1-127-496-00 s ELECT 6.8 20% 16V
                                                            C56
 D13
         8-719-100-03
                        s 1S2835
         8-719-100-03
                         s 1S2835
                                                            C63
 n14
                         s 1S2837
         8-719-100-05
 D15
         8-719-100-05 s 1S2837
 D16
                                                            D1
                                                                    8-719-118-00
                                                                                  s RD39ESB2
         8-719-100-03 s 1S2835
 D17
                                                                    8-719-118-00
                                                            D2
 D18
         8-719-100-03
                        s 1S2835
                                                                                   s RD39ESB2
                                                                    8-719-118-00
                                                                                   s RD39ESB2
         8-719-100-05
                        s 1S2837
                                                            D3
 D19
         8-719-100-05
                        s 1S2837
                                                            D4
                                                                    8-719-118-00
                                                                                   s RD39ESB2
 020
                                                                    8-719-118-00
                                                                                   s RD39ESB2
                                                            D5
         8-719-100-05 s 1S2837
 D21
                        s 1S2837
                                                                    8-719-400-18
         8-719-100-05
                                                            D6
                                                                                   s MA152WK
 D22
                                                                    8-719-400-18
 D23
         8-719-100-05 s 1S2837
                                                            D7
                                                                                   s MA152WK
                                                                    8-719-400-18
                                                            D8
                                                                                   s MA152WK
                                                            D9
                                                                    8-719-400-18 s MA152WK
                                                            D10
                                                                    8-719-800-76
                                                                                   s 1SS226
         8-759-013-02
                        s CXBOO26AM: SONY
 IC1
                        s CXBOO26AM: SONY
         8-759-013-02
                                                                    8-719-110-88 s RD39ESB2
                                                            D11
  IC2
         8-759-013-02
                        s CXBOO26AM: SONY
                                                                    8-719-110-88
  IC3
                                                            D12
                                                                                   s RD39ESB2
                        s CXA1065M: SONY
s CXA1065M: SONY
         8-752-031-03
8-752-031-03
  IC4
                                                            D13
                                                                    8-719-110-88
                                                                                   s RD39ESB2
  IC5
                                                            D14
                                                                    8-719-110-88
                                                                                   s RD39ESB2
         8-752-031-03
                        s CXA1065M: SONY
                                                                    8-719-400-18
                                                            D1.5
                                                                                   s MA152WK
                                                            D16
                                                                    8-719-400-18
                                                                                   s MA152WK
                                                                    8-719-110-88
                                                            D17
                                                                                   s RD39ESB2
         8-729-100-66 s 2SC1623
                                                                                   s RD39ESB2
  Q1
                                                            D18
                                                                    8-719-110-88
                        s 2SA1462
s 2SA1462
s 2SC1623
         8-729-112-65
  Q3
                                                                    8-719-400-18
                                                            D19
                                                                                   s MA152WK
  Q4
         8-729-112-65
                                                                    8-719-400-18
                                                            D20
                                                                                  s MA152WK
  Ò6
         8-729-100-66
         8-729-100-76
                         s 2SA812
                                                            D21
                                                                   .8-719-400-18 s MA152WK
                                                                    8-719-400-18 s MA152WK
                                                            D22
         8-729-100-66
                         s 2SC1623
  Q8
                                                                    8-719-400-18 s MA152WK
                        s 2SC1623
         8-729-100-66
  Q13
                        s 2SC1623
s 2SC1623
         8-729-100-66
  014
         8-729-100-66
  015
  016
         8-729-100-66
                        s 2SC1623
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Ref.No.	Parts No. S	P Description	Ref.No.	Parts No.	SP Description
ICl		s CXB0026AM: SONY s CXB0026AM: SONY	C37	1-163-116-00	s CERAMIC CHIP 91PF 5% 50V (BRZ)
IC2 IC3	8-759-013-02	s CXB0026AM: SONY	C38	1-126-157-11	s ELECT 10MF 20% 16V (EK) s MICA 6.8PF ±0.5PF 500V
IC4 IC5	8-752-031-03 8-752-031-03	s CXA1065M: SONY s CXA1065M: SONY	C42 <b>C</b> 45	1-107-048-00 1-163-093-00	s CERAMIC CHIP 10PF 5% 50V
	•		C49	1-163-090-00	s CERAMIC CHIP 7PF ±0.25PF 50V
IC6	8-752-031-03	s CXA1065M: SONY			,
			C50	1-163-092-00	±0.25PF 50V
Q1 Q2	8-729-100-66 8-729-101-00	s 2SC1623 s NTM2369	C64	1-163-086-00	s CERAMIC CHIP 3PF ±0.25PF 50V
Q3	8-729-112-65	s 2SA1462 s 2SA1462	C68	1-124-589-11	s ELECT 47 20% 10V
Q4 Q5	8-729-112-65 8-729-101-00	s NTM2369			
Q6	8-729-100-66	s 2SC1623	CN1	1-566-567-11	o RECEPTACLE, 60P MALE
<b>Q</b> 7	8-729-216-22 8-729-100-66	s 2SA1162-G s 2SC1623	•		
Q8 Q13	8-729-100-66	s 2SC1623		0.710.101.03	100103
Q14	8-729-100-66	s 2SC1623	D1 D2	8-719-101-23 8-719-101-23	s 1SS123
Q15	8-729-100-66 8-729-100-66	s 2SC1623 s 2SC1623	D3	8-719-101-23	s 1SS123
Q16 Q17	8-729-100-66	s 2SC1623			
Q18 Q19	8-729-100-66 8-729-100-66	s 2SC1623 s 2SC1623	DL1		s 0.41uS ±10nS
	8-729-100-66	e 2501623	DL2	1-415-304-21	. <b>S</b>
Q20 Q21	8-729-100-66	s 2SC1623			
			IC1	8-759-911-77 8-759-201-61	
RV1	1-230-524-11	s METAL 22K	IC2 IC3	8-759-201-61	s CX22017: SONY
RV3	1-230-524-11	s METAL 22K	IC4 IC5	8-741-105-50 8-759-933-79	
RV5	1-230-524-11	S METAL ZZK	IC6	1-808-338-11	
					/750HM DRIVER UNIT
			1C7	8-759-925-74	s SN74HCO4NS: TI
EN-53	BOARD				
	A-7513-868-A	o MOUNTED CIRCUIT BOARD	L2 L8	1-408-427-00	s MICRO 330 s MICRO 330
	Δ-7513-871-A	"EN-53" (EK) o MOUNTED CIRCUIT BOARD	FO	1-408-427-00	9 2 19101/0 220
	W 7010 011 11	"EN-53" (BRZ)			
			LV1 LV1	1-408-845-11 1-408-844-11	
BPF1	1-235-161-00	s BAND PASS FILTER	LV2	1-407-926-11	
		3.58MHz (BRZ) s BAND PASS FILTER			
BFP1	1-520-101-00	MHz (EK)	Q1	8-729-100-66	5 s 2SC1623
			Q2	8-729-175-72 8-729-122-63	s 2SC2757-T33
C4	1-163-135-00	s CERAMIC CHIP 560PF 5% 50V	Q3 Q4	8-729-175-72	s 2SC2757-T33
C17	1-163-114-00	s CERAMIC CHIP 75PF 5% 50V s CERAMIC CHIP 75PF 5% 50V	Q5	8-729-175-72	2 s 2SC2757-T33
C36	1-163-114-00	(EK)	Q6 Q7	8-729-175-72 8-729-175-72	
C36	1-163-116-00	s CERAMIC CHIP 91PF 5% 50V (BRZ)	Q8	8-729-100-76	s 2SA812
C37	1-163-114-00	s CERAMIC CHIP 75PF 5% 50V (EK)	Q9 Q10	8-729-122-63 8-729-122-63	
		(511)	•		

Ref.No.	Parts No.	SP Description	Ref.No. Parts No. SP Description
Q11	8-729-175-72	s 2SC2757-T33	S1 1-571-098-11 s SLIDE
Q12	8-729-175-72	s 2SC2757-T33	S2 1-571-395-11 s SLIDE
Q13	8-729-175-72	s 2SC2757-T33	S3 1-570-857-11 s SLIDE
Q14	8-729-122-63	s 2SA1226	S5 1-570-857-11 s SLIDE
Q15	8-729-122-63	s 2SA1226	S6 1-570-857-11 s SLIDE
Q16	8-729-100-66	s 2SC1623	IE-16 BOARD
Q17	8-729-100-66	s 2SC1623	
Q18	8-729-100-66	s 2SC1623	
Q19	8-729-100-66	s 2SC1623	
Q20	8-729-100-76	s 2SA812	
Q21	8-729-100-66	s 2SC1623	A-7513-654-B o MOUNTED CIRCUIT BOARD "IE-16" (BRZ) A-7513-867-A o MOUNTED CIRCUIT BOARD "IE-16" (EK)
Q22	8-729-100-66	s 2SC1623	
Q23	8-729-100-76	s 2SA812	
Q24	8-729-100-76	s 2SA812	
Q25	8-729-100-76	s 2SA812	
Q26	8-729-100-66	s 2SC1623	C17
Q27	8-729-100-76	s 2SA812	
Q28	8-729-100-66	s 2SA812	
Q29	8-729-100-66	s 2SC1623	
Q30	8-729-100-66	s 2SC1623	
Q31	8-729-100-76	s 2SA812	C48 1-124-499-11 s ELECT 1 20% 50V (BRZ) C49 1-126-157-11 s ELECT 10 20% 10V (EK) C52 1-126-157-11 s ELECT 10 20% 10V (EK) C60 1-126-157-11 s ELECT 10 20% 10V (EK) C66 1-124-270-11 s ELECT 0.47 20% 50V (BRZ)
Q32	8-729-100-76	s 2SA812	
Q33	8-729-175-72	s 2SC2757-T33	
Q34	8-729-175-72	s 2SC2757-T33	
Q35	8-729-100-76	s 2SA812	
Q36	8-729-100-66	s 2SC1623	C67 1-124-499-11 S ELECT 1 20% 50V (BRZ) C80 1-107-085-11 S MICA 100PF 5% 50V (BRZ) C87 1-124-589-11 S ELECT 47V 20% 10V (EK) C89 1-124-589-11 S ELECT 47 20% 10V (EK) C90 1-163-086-00 S CERAMIC CHIP 3PF ±0.25PF 50V
Q37	8-729-100-76	s 2SA812	
Q38	8-729-100-76	s 2SA812	
Q39	8-729-100-66	s 2SC1623	
Q40	8-729-100-76	s 2SA812	
R10	1-218-257-11	S METAL CHIP 4.99K 0.5% 1/10W	C92 1-124-589-11 S ELECT 47 20% 10V (EK) C98 1-124-589-11 S ELECT 47 20% 10V (EK) C98 1-124-893-11 S ELECT 2200 20% 6.3V (BRZ) C107 1-161-894-00 S CERAMIC 0.1 50V C109 1-161-894-00 S CERAMIC 0.1 50V
R11	1-218-254-11	S METAL CHIP 2.55K 0.5% 1/10W	
R14	1-218-256-11	S METAL CHIP 3.32K 0.5% 1/10W	
R15	1-218-252-11	S METAL CHIP 2.26K 0.5% 1/4W	
R16	1-218-259-11	S METAL CHIP 13.7K 0.5% 1/10W	
R17 R96 R97 R98 R139	1-218-254-11 1-218-259-11 1-218-254-11 1-218-257-11 1-216-060-00	S METAL CHIP 2.55K 0.5% 1/10W S METAL CHIP 13.7K 0.5% 1/10W S METAL CHIP 2.55K 0.5% 1/10W S METAL CHIP 4.99K 0.5% 1/10W S METAL 3K 5% 1/10W	C201 1-135-096-21 s CHIP TANTALUM 4.7 10% 10V C202 1-135-096-21 s CHIP TANTALUM 4.7 10% 10V
11200	2 220 200		CN1 1-566-567-11 o RECEPTACLE, 60P MALE
RV1 RV2 RV3 RV4 RV5	1-230-524-11 1-230-524-11 1-230-522-11 1-230-521-11 1-230-519-11	s METAL 22K s METAL 4.7K s METAL 2.2K	CV1 1-141-301-11 s CERAMIC 35PF CV2 1-141-291-11 s CERAMIC 20PF CV3 1-141-291-11 s CERAMIC 20PF
RV6 RV7 RV8 RV9 RV10	1-237-505-21 1-237-505-21 1-230-521-11 1-230-523-11 1-230-521-11	s METAL 2.2K	D1 8-719-101-23 s 1SS123 D2 8-719-101-23 s 1SS123 D3 8-719-101-23 s 1SS123
RV11 RV12 RV13 RV14 RV15	1-230-521-11 1-230-521-11 1-230-526-11 1-230-523-11 1-230-519-11	s METAL 2.2K s METAL 47K (BRZ)	DL1 1-415-591-21 s 63.532uS ±10nS, (EK) DL1 1-415-580-21 s 63.552uS ±20nS (BRZ)  DL2 1-415-576-11 s 110nS ±5nS
RV16	1-230-520-11	s METAL 1K	DL3 1-415-434-11 s 50nS ±2nS
RV17	1-237-505-11	s CERMET 50K	

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Ref.No. Parts No.
                        SP Description
                                                               Ref.No. Parts No.
                                                                                       SP Description
         8-759-700-95 s NJM1496M: JRC
8-758-150-00 s CX815: SONY
                                                                047
                                                                        8-729-100-76 s 2SA812
                                                                        8-729-175-73
8-729-175-73
                                                                                        s 2SC2757
 IC4
                                                                048
         8-759-700-95 s NJM1496M: JRC
                                                                                       s 2SC2757
s 2SA1226
 IC5
                                                                049
                                                                        8-729-122-63
 IC6
         8-759-009-07 s MC14053BF: MOTOROLA
                                                                Q50
                                                                                        s 2SA1226
         8-759-009-07 s MC14053BF: MOTOROLA
                                                                051
                                                                        8-729-122-63
 IC7
         8-759-008-86 s MC14017BF: MOTOROLA
                                                                        8-729-175-73
                                                                                        s 2SC2757
 IC8
         8-759-009-19 s MC14081BF: MOTOROLA
                                                                053
                                                                        8-729-175-73
                                                                                        s 2SC2757
 IC9
                                                                                        s 2SC2757
         8-759-939-68
                         s TL062ACPS: TI
                                                                054
                                                                        8-729-175-73
 IC10
                                                                                        s 2SC2757
         8-759-009-07 s MC14053BF: MOTOROLA
                                                                055
                                                                        8-729-175-73
 IC11
                                                                        8-729-100-76
        8-759-939-68 s TLO62ACPS: TI
                                                                056
                                                                                        s 2SA812
                                                                Q57
                                                                        8-729-100-76
                                                                                        s 2SA812
                                                                058
                                                                        8-729-100-66
                                                                                        s 2SC1623
                                                                Q59
                                                                        8-729-100-66
                                                                                        s 2SC1623
         8-729-100-66 s 2SC1623
 Q1
         8-729-100-66
                          s 2SC1623
s 2SC2757
                                                                        8-729-122-63
                                                                                        s 2SA1226
                                                                060
  Q2
                                                                        8-729-175-73
                                                                                        s 2SC2757
         8-729-175-73
8-729-175-73
                                                                061
  Q3
                          s 2SC2757
  04
                                                                062
                                                                        8-729-175-73
                                                                                        s 2SC2757
  Q5
          8-729-175-73
                          s 2SC2757
                                                                        8-729-175-73
                                                                                        s 2SC2757
                                                                063
                                                                        8-729-175-73
                                                                                        s 2SC2757
                                                                064
         8-729-122-63
                          s 2SA1226
  06
                                                                        8-729-175-73
                                                                                        s 2SC2757
                                                                065
         8-729-175-73
                          s 2SC2757
  Q7
                                                                        8-729-100-66
          8-729-122-63
                                                                066
                                                                                        s 2SC1623
                          s 2SA1226
  08
          8-729-175-73
                          s 2SC2757
  09
                                                                Q67
                                                                        8-729-100-76
                                                                                        s 2SA812
  Q10
         8-729-175-73
                          s 2SC2757
                                                                Q68
                                                                        8-729-100-66
                                                                                        s 2SC1623
                                                                070
                                                                        8-729-109-43
                                                                                        s 2SK94-X3
                          s 2SK94-X3
          8-729-109-43
  Q11
         8-729-175-73
8-729-175-73
8-729-122-63
                                                                Q71
                                                                        8-729-109-43
                                                                                        s 2SK94-X3
  Q12
                          s 2SC2757
                                                                        8-729-109-43
                                                                                        s 2SK94-X3
                                                                072
  Q13
                          s 2SC2757
                                                                073
                                                                        8-719-100-67
                                                                                        s 2SC1623
                          s 2SA1226
  014
  Q15
          8-729-122-63
                          s 2SA1226
         8-729-122-63
8-729-175-73
  016
                          s 2SA1226
                                                                        1-215-441-00 s METAL 6.8K 1% 1/6W (BRZ)
1-215-417-00 s METAL 680 1% 1/6W (BRZ)
1-215-394-00 s METAL 75 1% 1/6W (BRZ)
                          s 2SC2757
                                                                R13
  017
          8-729-175-73
                                                                R38
                          s 2SC2757
  Q18
                          s 2SC1623
                                                                R39
          8-729-100-66
  019
          8-729-100-76
                                                                R42
                                                                        1-215-401-00
                                                                                        s METAL 150 1% 1/6W (BRZ)
                          s 2SA812
  020
                                                                R43
                                                                                       s METAL 2.2K 1% 1/6W (BRZ)
s METAL 47 1% 1/6W (BRZ)
s METAL 680 1% 1/6W (BRZ)
                                                                        1-215-429-00
         8-729-175-73
8-729-175-73
                          s 2SC2757
                                                                        1-215-389-00
                                                               R70
  Q22
                          s 2SC2757
         8-729-122-63
8-729-175-73
                                                               R71
                                                                        1-215-417-00
  Q23
                          s 2SA1226
                          s 2SC2757
  Q24
                                                               RV1
                                                                        1-237-501-11
                                                                                        s CERMET 2K
                          s 2SA1226
  Q25
          8-729-122-63
                                                                                        s METAL 4.7K
                                                               RV2
                                                                        1-230-522-11
                                                                        1-237-502-21
                                                               RV3
                                                                                        s CERMET 5K
          8-729-175-73
                          s 2SC2757
  026
                          s 2SC2757
s 2SK94-X3
s 2SC2757
                                                                        1-230-521-11
                                                                                        s METAL 2.2K
                                                               RV5
          8-729-175-73
  Q27
          8-729-109-43
                                                               RV6
                                                                        1-230-519-11
                                                                                        s METAL 470
  Q28
         8-729-175-73
8-729-175-73
  029
                                                               RV7
                                                                        1-230-526-11 s METAL 47K
                          s 2SC2757
  030
                                                               RV8
                                                                        1-230-526-11 s METAL 47K
                          s 2SA1226
s 2SA1226
  Q31
          8-729-122-63
          8-729-122-63
  032
  03\overline{3}
          8-729-175-73
                          s 2SC2757
                                                               S1
                                                                      1-571-259-11 s SLIDE
          8-729-175-73
                          s 2SC2757
  0.34
          8-729-100-66
                          s 2SC1623
  035
  Q36
          8-729-100-66
                          s 2SC1623
s 2SK94-X3
         8-729-109-43
  Q37
                          s 2SK94-X3
         8-729-109-43
  Q38
  Q39
         8-729-100-66
                          s 2SC1623
          8-729-100-66
                          s 2SC1623
  040
  041
          8-729-100-66
                          s 2SC1623
                          s 2SC1623
s 2SC1623
          8-729-100-66
  042
          8-729-100-66
  Q43
  044
          8-729-100-66
                          s 2SC1623
  045
          8-729-100-66
                         s 2SC1623
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Ref.No. Part	s No.	SP Description	Ref.No.	Parts No.	SP Description
	13-870-A	o MOUNTED CIRCUIT BOARD "IF-142" (EK) o MOUNTED CIRCUIT BOARD	IC12 IC13 IC14 IC15 IC16	8-759-008-96 8-759-008-99 8-759-009-06 8-759-009-12 8-759-925-76	s MC14029BF: MOTOROLA s MC14042BF: MOTOROLA s MC14052BF: MOTOROLA s MC14071BF: MOTOROLA s SN74HC08NS: TI
	c 157 11	"IF-142" (BRZ) s ELECT 10 20% 16V	IC17 IC18 IC19	8-759-925-76 8-759-009-07 8-759-009-06	s SN74HC08NS: TI s MC14053BF: MOTOROLA s MC14052BF: MOTOROLA
C19 1-12 C22 1-12 C30 1-12 C49 1-12	4-246-11 4-589-11 4-284-00 4-284-00	s ELECT 6.8 20% 35V s ELECT 47 20% 16V (EK) s ELECT 10 20% 16V s ELECT 10 20% 16V s ELECT 47 20% 16V (EK)	Q1 Q2 Q3 Q4	8-729-175-72 8-729-175-72 8-729-175-72 8-729-100-66	s 2SC2757-T33 s 2SC1623
C71 1-12	4-284-00 4-229-00 6-567-11		Q5 Q6 Q8 Q9 Q10 Q11	8-729-109-43 8-729-100-66 8-729-100-66 8-729-175-72 8-729-175-72 8-729-175-72	s 2SK94-X3 s 2SC1623 s 2SC2757-T33 s 2SC2757-T33 s 2SC2757-T33
D2 8-71 D3 8-71 D4 8-71	9-100-05 9-106-71	s RD9.1MB2 s 1S2837 s RD12M-B2	Q12 Q13 Q14 Q15 Q16	8-729-100-66 8-729-109-43 8-729-100-66 8-729-100-66 8-729-100-66	s 2SC1623 s 2SK94-X3
D6 8-71 D7 8-71 D8 8-71 D9 8-71	9-101-23 9-100-03 9-100-03 9-100-03 9-100-03	s 1SS123 s 1S2835 s 1S2835 s 1S2835 s 1S2835 s 1S2835	Q17 Q18 Q19 Q20 Q21	8-729-100-66 8-729-100-76 8-729-100-66 8-729-100-76 8-729-100-76	s 2SC1623 s 2SA812 s 2SC1623 s 2SA812 s 2SA812
D11 8-71 D12 8-71 D13 8-71 D14 8-71	9-101-23 9-100-03 9-101-23 9-100-03 9-101-23	s 152833 s 152835 s 155123 s 152835 s 155123	Q22 Q23 Q24 Q25 Q26	8-729-100-66 8-729-122-63 8-729-122-63 8-729-122-63 8-729-122-63	s 2SC1623 s 2SA1226 s 2SA1226 s 2SA1226 s 2SA1226
D17 8-71 D18 8-71 D19 8-71	9-100-03 9-106-08 9-100-05 9-100-05 9-100-05	s 1S2835 s RD6.2M-B2 s 1S2837 s 1S2837 s 1S2837	Q27 Q28 Q29 Q30 Q31	8-729-122-63 8-729-122-63 8-729-122-63 8-729-122-63 8-729-122-63	s 2SA1226 s 2SA1226 s 2SA1226
D23 8-71 D26 8-71	9-101-23 9-100-03 9-100-03 9-100-03	s 1SS123 s 1S2835 s 1S2835 s 1S2835	Q32 Q33 Q34 Q35 Q36	8-729-122-63 8-729-122-63 8-729-122-63 8-729-100-66 8-729-100-66	s 2SA1226 s 2SA1226 s 2SA1226 s 2SC1623 s 2SC1623
IC2 8-75 IC3 8-75 IC5 8-75	59-100-96 59-009-07 59-700-07 59-605-18 59-100-96	s UPC4558G2: NEC s MC14053BF: MOTOROLA s NJM2903M: JRC s CX518: SONY s UPC4558G2: NEC	Q37 Q38 Q39 Q40 Q41	8-729-100-76 8-729-100-66 8-729-100-76 8-729-100-76 8-729-100-76	s 2SA812 s 2SC1623 s 2SA812 s 2SA812 s 2SA812 s 2SA1226
IC7 8-75 IC8 8-75 IC9 8-75 IC10 8-75	59-009-06 59-925-72 59-009-10 59-008-96 59-008-99	s MC14052BF: MOTOROLA s SN74HC02NS: TI s MC14069UBF: MOTOROLA s MC14029BF: MOTOROLA	Q42 Q43 Q44 Q45 Q46	8-729-122-63 8-729-122-63 8-729-100-66 8-729-100-66	s 2SA1226 s 2SA1226 s 2SA1226 s 2SC1623 s 2SC1623

Ref.No.	Parts No.	SP Description	Ref.No.	Parts No.	SP Description
Q47	8-729-100-76 8-729-100-76	s 2SA812 s 2SA812	MA-32 B	OARD	*
Q48 Q49 Q50 Q51	8-729-100-76 8-729-100-66 8-729-122-63 8-729-122-63	s 2SC1623 s 2SA1226 s 2SA1226		A-7513-645-A	o MOUNTED CIRCUIT BOARD "MA-32" Serial No. 40001 - 41290 (
Q52 Q53	8-729-122-63 8-729-100-76	s 2SA1226 s 2SA812 s 2SC1623		A-7513-645-B	Serial No. 70001 - 70010 ( o MOUNTED CIRCUIT BOARD "MA-32"
Q54 Q55 Q56	8-729-100-66 8-729-100-66 8-729-100-76	s 2SC1623 s 2SC1623 s 2SA812			Serial No. 41291 - ( Serial No. 70011 - (
Q57 Q58 Q59 Q60	8-729-100-66 8-729-100-76 8-729-100-76 8-729-100-76	s 2SC1623 s 2SA812 s 2SA812 s 2SA812	C2 C3	1-123-372-11 1-124-499-11	s ELECT 33 20% 63V s ELECT 1 20% 100V Serial No. 40001 - 41290 (EK)
Q61	8-729-100-76	s 2SA812			Serial No. 70001 - 70010 (BRŹ)
Q62 Q63 Q64 Q65	8-729-100-66 8-729-122-63 8-729-100-76 8-729-122-63	s 2SC1623 s 2SA1226 s 2SA812 s 2SA1226		1-130-499-00	Serial No. 41291-44060 (EK) Serial No. 70011-70050 (BRZ) s MYLAR 0.22 5% 50V
Q66	8-729-100-76	s 2SA812	C5	1-124-400-11	Serial No. 44061- (EK) Serial No. 70051- (BRZ) s ELECT 1 20% 100V
Q67 Q68	8-729-100-66 8-729-122-63	s 2SC1623 s 2SA1226	<b>U</b> 3	1 124 499-11	Serial No. 40001-41290 (EK) Serial No. 70001-70010 (BRZ)
Q69 Q70 Q71	8-729-100-76 8-729-100-76 8-729-100-66	s 2SA812 s 2SA812 s 2SC1623		1-124-464-11	
Q72 Q73	8-729-100-76 8-729-175-72	s 2SA812 s 2SC2757-T33		1-130-499-00	s MYLAR 0.22 5% 50V Serial No. 44061- (EK)
Q74 Q75 Q76	8-729-100-66 8-729-100-76 8-729-100-76	s 2SC1623 s 2SA812 s 2SA812	C8	1-124-120-11	Serial No. 70051- (BRZ) s ELECT 220 20% 16V
Q77 Q78	8-729-100-66 8-729-100-66	s 2SC1623 s 2SC1623	CP1	1-464-758-11	s CONVERTER, DC-DC
Q79 Q80 Q81	8-729-100-76 8-729-100-66 8-729-100-76	s 2SA812 s 2SC1623 s 2SA812			
Q82	8-729-100-76	s 2SA812	D1 D2	8-719-101-23 8-719-101-23	s 1SS123 s 1SS123
Q83 Q84	8-729-100-76 8-729-100-66	s 2SA812 s 2SC1623			
Q85 Q86	8-729-201-04 8-729-100-66	s 2SC2878 s 2SC1623	IC1 IC2	8-759-700-09 8-759-009-07	s NJM2043M-D: JRC s MC14053BF: MOTOROLA
R129	1-216-100-00	s RES,CHIP 130K 5% 1/10W	L1	1-408-425-00	s MICRO 220
RV1 RV4	1-230-520-11 1-230-526-11	s METAL 1K s METAL 47K	Q1	8-729-100-76	s 2SA812
RV5 RV6	1-230-526-11 1-230-523-11	s METAL 47K (BRZ) s METAL 10K	Q2 Q3 Q4	8-729-109-43 8-729-109-43 8-729-100-76	s 2SK94-X3 s 2SK94-X3 s 2SA812
RV9 RV10	1-230-519-11 1-230-519-11	s METAL 470 s METAL 470	Q5	8-729-100-76	s 2501623 Serial No. 41291 -
RV13 RV13	1-230-520-11 1-230-521-11	s METAL 1K (EK) s METAL 2.2K (BRZ)	Q6	8-729-100-66	
RV14 RV14	1-230-520-11 1-230-521-11	s METAL 1K (EK) s METAL 2.2K (BRZ)			Serial No. 41291 - Serial No. 70011 -
\$1 \$2	1-571-395-11 1-571-394-11				
34	1-0/1-094-11	3 SEIDE			

Ref.No. Parts No. SP Description	Ref.No. Parts No. SP Description
R4 1-216-671-11 s METAL, CHIP 6.8K 0.5% 1/10W Serial No. 44061- (EK) Serial No. 70051- (BRZ) R6 1-216-671-11 s METAL, CHIP 6.8K 0.5% 1/10W Serial No. 44061- (EK)	IC1 1-808-282-11 s (BUFFER AMPLIFIER UNIT) IC2 8-759-700-95 s NJM1496M: JRC IC3 1-808-283-11 s (GAMMA AMPLIFIER UNIT) IC4 8-759-700-95 s NJM1496M: JRC IC5 1-808-284-11 s (KNEE AMPLIFIER UNIT)
Serial No. 70051- (BRZ)  T1 1-427-515-11 s OUTPUT Serial No. 40001 - 41290 (EK)	IC6 8-759-700-95 s NJM1496M: JRC IC7 8-759-906-54 s TL064CNS: TI IC8 8-759-009-07 s MC14053BF: MOTOROLA IC9 8-759-204-51 s TC40H008F: TOSHIBA IC10 1-808-282-11 s (BUFFER AMPLIFIER UNIT)
Serial No. 70001 - 70010 (BRZ)  1-427-487-00 s OUTPUT  Serial No. 41291 - (EK)  Serial No. 70011 - (BRZ)	IC11 1-808-283-11 s (GAMMA AMPLIFIER UNIT) IC12 1-808-284-11 s (KNEE AMPLIFIER UNIT) IC13 1-808-282-11 s (BUFFER AMPLIFIER UNIT) IC14 1-808-283-11 s (GAMMA AMPLIFIER UNIT) IC15 1-808-284-11 s (KNEE AMPLIFIER UNIT)
PR-90P BOARD  A-7513-885-A o MOUNTED CIRCUIT BOARD "PR-90P"	Q1 8-729-100-66 s 2SC1623 Q8 8-729-100-76 s 2SA812 Q9 8-729-100-66 s 2SC1623 Q12 8-729-109-43 s 2SK94-X3 Q13 8-729-109-43 s 2SK94-X3
C6 1-163-088-00 s CERAMIC CHIP 5PF ±0.25PF 50V C11 1-163-088-00 s CERAMIC CHIP 5PF ±0.25PF 50V	Q14 8-729-109-43 s 2SK94-X3 Q15 8-729-175-73 s 2SC2757 Q27 8-729-100-66 s 2SC1623 Q29 8-729-100-76 s 2SA812 Q30 8-729-100-76 s 2SA812
C39 1-163-088-00 s CERAMIC CHIP 5PF ±0.25PF 50V C44 1-163-088-00 s CERAMIC CHIP 5PF ±0.25PF 50V C72 1-163-088-00 s CERAMIC CHIP 5PF ±0.25PF 50V ±0.25PF 50V	Q31 8-729-100-66 s 2SC1623 Q32 8-729-100-66 s 2SC1623 Q33 8-729-100-66 s 2SC1623 Q40 8-729-100-76 s 2SA812 Q41 8-729-100-66 s 2SC1623
C77 1-163-088-00 s CERAMIC CHIP 5PF ±0.25PF 50V C125 1-163-095-00 s CERAMIC CHIP 12PF 5% 50V C126 1-163-095-00 s CERAMIC CHIP 12PF 5% 50V C127 1-163-095-00 s CERAMIC CHIP 12PF 5% 50V	Q44 8-729-109-43 s 25K94-X3 Q45 8-729-109-43 s 25K94-X3 Q46 8-729-109-43 s 25K94-X3 Q47 8-729-175-73 s 25C2757 Q59 8-729-100-66 s 25C1623
CN1 1-566-567-11 o RECEPTACLE, 60P MALE	Q61 8-729-100-76 s 2SA812 Q62 8-729-100-76 s 2SA812 Q63 8-729-100-66 s 2SC1623 Q64 8-729-100-66 s 2SC1623 Q65 8-729-100-66 s 2SC1623
D3 8-719-100-03 s 1S2835 D6 8-719-100-03 s 1S2835 D9 8-719-100-03 s 1S2835	Q72 8-729-100-76 s 2SA812 Q73 8-729-100-66 s 2SC1623 Q76 8-729-109-43 s 2SK94-X3 Q77 8-729-109-43 s 2SK94-X3 Q78 8-729-109-43 s 2SK94-X3
DL1 1-415-489-11 s 160nS ±8nS DL2 1-415-489-11 s 160nS ±8nS DL3 1-415-489-11 s 160nS ±8nS	079 8-729-175-73 s 2SC2757 091 8-729-100-66 s 2SC1623 093 8-729-100-76 s 2SA812 094 8-729-100-76 s 2SA812 095 8-729-100-66 s 2SC1623
	Q96 8-729-100-66 s 2SC1623 Q97 8-729-100-66 s 2SC1623 Q98 8-729-100-66 s 2SC1623

D-C No	Double No.	SP Description	Pof No	Parts No.	SP Description
		·	C20	1-126-101-11	s ELECT 100 20% 16V
R64 R145	1-216-646-11	s METAL CHIP 620 0.5% 1/10W s METAL CHIP 620 0.5% 1/10W	C21 C22	1-124-477-11 1-131-583-11	s ELECT 47 20% 25V s TANTALUM 150 20% 16V
R225	1-216-646-11	s METAL CHIP 620 0.5% 1/10W	C23	1-131-583-11 1-131-583-11 1-124-910-11	s TANTALUM 150 20% 16V s TANTALUM 150 20% 16V s ELECT 47 20% 50V
		WEET 1 . 00 W	C30		
RV1 RV2	1-228-892-00 1-228-892-00	s METAL 22K s METAL 22K	C31 C38	1-124-918-11 1-135-070-95	s ELECT 47 20% 63V s TANTALUM CHIP 0.1 10% 35V
RV3 RV4	1-228-892-00 1-228-892-00	s METAL 22K s METAL 22K	C47 C49		s ELECT 100 20% 25V s ELECT 10 20% 100V s ELECT 10 20% 100V
RV5	1-228-892-00	s METAL 22K	C50	1-124-667-11	S ELECT 10 20% 100V
RV6 RV7	1-228-892-00 1-230-522-11	s METAL 22K s METAL 4.7K	CN1	1 FGG FG7 11	o RECEPTACLE, 60P MALE
RV8 RV9	1-230-522-11 1-230-519-11	s METAL 4.7K s METAL 470	CN1	1-200-20/-11	U RECEPTACLE, OUP MALE
RV10	1-230-520-11	s METAL 1K	D1	8-719-982-04	s ERB81-004
RV11 RV12	1-230-519-11 1-230-519-11	s METAL 470 s METAL 470	D2	8-719-100-05	s 152837 s 152837
RV13 RV14	1-230-521-11 1-230-522-11	s METAL 2.2K s METAL 4.7K	D3 D4 D5	8-719-100-05 8-719-100-03 8-719-102-51	s 152637 s 152835 s 15251
RV15	1-230-522-11	s METAL 4.7K	D6	8-719-102-51	s 152837
RV16 RV17	1-230-519-11 1-230-520-11	s METAL 470 s METAL 1K	D7	8-719-100-05	s 152637 s 152837 s ERA81-005
RV18 RV19	1-230-519-11 1-230-519-11	s METAL 470 s METAL 470	D8 D9	8-719-908-06 8-719-908-06	s ERA81-005
RV20	1-230-521-11	s METAL 2.2K	D10	8-719-908-06	s ERA81-005
RV21 RV22	1-230-522-11 1-230-522-11	s METAL 4.7K s METAL 4.7K	D11 D12	8-719-908-06 8-719-908-06	s ERA81-005 s ERA81-005
RV23 RV24	1-230-519-11 1-230-520-11	s METAL 470 s METAL 1K	D13 D14	8-719-908-06 8-719-908-06	s ERA81-005 s ERA81-005
RV25	1-230-519-11	s METAL 470	D15	8-719-908-06	s ERA81-005
RV26 RV27	1-230-519-11 1-230-521-11	s METAL 470 s METAL 2.2K	D16 D17	8-719-907-30 8-719-907-30	s ERB84-009 s ERB84-009
RV28 RV29	1-230-520-11 1-230-520-11	s METAL 1K s METAL 1K	D18 D19	8-719-907-30 8-719-907-30	s ERB84-009 s ERB84-009
RV30	1-230-520-11	s METAL 1K			
			IC1	8-759-914-04	s TL494CNS: TI
\$1 \$2	1-571-259-11 1-571-098-11	s SLIDE s SLIDE	IC2 IC3	8-759-939-68 8-759-700-07	s NJM2903M: JRC
			IC4 IC5	8-759-906-54 8-759-908-17	s TLO64CNS: TI s TLO82CPS: TI
			106	8-759-208-11	s TC4053BFHB: TOSHIBA
PS-141	BOARD			1 100 000 11	MICDO 100
	A-7513-659-A	o MOUNTED CIRCUIT BOARD	L1 L2	1-408-932-11 1-410-304-11	s COIL, SF
		"PS-141"	L3 L6	1-421-013-21 1-421-013-21	s HOLIZONTAL CHOKE 25
			L7	1-421-013-21	s HOLIZONTAL CHOKE 25
C1 C3	1-124-580-11 1-131-583-11	s TANTALUM 150 20% 16V			0001003
C8 C12	1-124-477-11 1-126-101-11	s ELECT 47 20% 25V s ELECT 100 20% 16V	Q1 Q2	8-729-100-66 8-729-800-68	s 2SB815
C13	1-124-910-11	s ELECT 47 20% 50V	Q3 Q4	8-729-304-35 8-729-100-66	s 2SC1623
C15 C16	1-124-036-11 1-131-583-11	s ELECT 330 20% 16V s TANTALUM 150 20% 16V	Q5	8-729-100-76	
C17 C18	1-131-583-11 1-124-120-11	s TANTALUM 150 20% 16V s ELECT 220 20% 16V	Q6 Q7	8-729-100-66 8-729-113-33	s 2SB733-4
C19	1-124-477-11	s ELECT 47 20% 25V	Q8 Q9	8-729-100-66 8-729-100-76	s 2SA812
			, Q10	8-729-177-43	s 2SD774

Ref.No.	Parts No.	SP Description	Ref.No.	Parts No.	SP Description
Q11 Q12 Q13 Q14 Q15	8-729-177-43 8-729-177-32 8-729-100-76 8-729-177-32 8-729-100-66	s 2SD774 s 2SD773 s 2SA812 s 2SD773 s 2SC1623	C22 C24 C27 C29 C33	1-126-157-11 1-126-157-11 1-126-157-11 1-126-157-11 1-163-113-00	S ELECT 10 20% 16V S ELECT 10 20% 16V S ELECT 10 20% 16V S ELECT 10 20% 16V S CERAMIC CHIP 68PF 5% 50V
Q16 Q17 Q18 Q19 Q20	8-729-100-66 8-729-384-48 8-729-100-66 8-729-113-33 8-729-100-66	s 2SC1623 s 2SA844 s 2SC1623 s 2SB733-4 s 2SC1623	C41 C43		s CERAMIC CHIP 560PF 5% 50V s TANTALUM 6.8 10% 10V
Q21 Q22 Q23 Q24	8-729-122-63 8-729-109-43 8-729-100-76 8-729-100-76	s 2SA1226 s 2SK94-X3 s 2SA812 s 2SA812	CN1	1-566-567-11 1-577-182-11	o RECEPTACLE, 60P MALE s OSCILLATOR, CRYSTAL
Q25 Q26 Q27 Q28	8-729-100-76 8-729-177-43 8-729-100-66 8-729-100-66	s 2SA812 s 2SD774 s 2SC1623 s 2SC1623	CP1	1-527-798-12	28.375MHz (EK) s OSCILLATOR, CRYSTAL 14.3024MHz (BRZ)
Q29 R29 R30	8-729-100-66 1-249-403-11 1-249-403-11	s 2SC1623 .  s CARBON 68 5% 1/4W s CARBON 68 5% 1/4W	D1 D2 D3 D4 D5	8-719-100-03 8-719-101-23 8-719-100-03 8-719-101-23 8-719-100-03	s 1SS123
RV1 RV2 RV4 RV7 RV8	1-230-521-11 1-230-521-11 1-230-521-11 1-237-505-11 1-237-505-11	s METAL 2.2K s METAL 2.2K	IC1 IC2 IC3 IC4	1-807-836-11 8-741-134-00 8-759-208-11 8-741-129-21	s BX1340: SONY s TC4053BFHB: TOSHIBA
RV9 RV10 RV11 RV12	1-237-505-11 1-230-523-11 1-230-523-11 1-230-523-11	S CERMET 50K S METAL 10K S METAL 10K S METAL 10K	IC5		s IB-38: SONY Serial No. 45331- (EK) Serial No. 70051- (BRZ) s BX1338: SONY Serial No. 40001-44930 (EK)
S1 S2	1-571-259-11 1-571-259-11			1-808-514-11	Serial No. 70001-70050 (BRZ) s IB-37: SONY Serial No. 44931- (EK) Serial No. 70051- (BRZ)
Т1	1-449-149-12	s DC-DC CONVERTER	IC6 IC7 IC8 IC9 IC10	8-759-907-81	s CX7930A: SONY s SN74LS221NS: SONY s TL082CPS: SONY s SN74HC04NS: TI s TL082CPS: TI
SG-120		o MOUNTED CIRCUIT BOARD	IC11 IC12 IC13 IC14	8-759-200-90 8-759-907-21 8-759-939-68 8-759-973-99	s TC4538BF: TOSHIBA s CX7969: SONY s TL062ACPS: TI s CXD1361M: SONY (EK)
	A-7513-872-A	"SG-120" (EK) o MOUNTED CIRCUIT BOARD "SG-120" (BRZ)	Q1 Q2 Q5 Q6	8-729-100-76 8-729-100-66 8-729-100-76 8-729-100-66	s 2SA812 s 2SC1623 s 2SA812 s 2SC1623
C2 C4 C8 C9 C13	1-126-152-11	S ELECT 10 20% 16V S ELECT 47 20% 6.3V S ELECT 10 20% 16V S ELECT 10 20% 16V S ELECT 10 20% 16V	Q7	8-729-100-66	s 2SC1623

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Ref.No. Parts No.
                                                                                        SP Description
                      SP Description
Ref.No. Parts No.
                                                               SW-169 BOARD
         8-729-116-06 s 2SK160-K6
 Q8
         8-729-100-76
                          s 2SA812
 Q9
                                                                         1-625-405-11 o PRINTED CIRCUIT BOARD
         8-729-100-66
                          s 2SC1623
 Q10
                                                                                                                 "SW-169"
                          s 2SA812
s 2SC2757
         8-729-100-76
8-729-175-73
 Q11
 012
                                                                         1-553-739-12 s KEY BOARD
                                                                 S1
 RV1
         1-237-504-21
                          s CERMET 20K
         1-237-504-21
1-230-524-11
                          s CERMET 20K
 RV2
                          s METAL 22K
 RV3
                          s CERMET 20K
          1-237-504-21
 RV4
                         s METAL GLAZE 22K
          1-230-524-11
                                                                TG-32 BOARD
                                                                /Serial No. 40001-44060 (EK)
                                                                             70001-70050 (BRZ)
                                                                         A-7513-865-A o MOUNTED CIRCUIT BOARD "TG-32" (EK)
                                                                         A-7513-649-A o MOUNTED CIRCUIT BOARD
SW-166 BOARD
                                                                                                            "TG-32" (BRZ)
          1-625-407-11 o PRINTED CIRCUIT BOARD
                                                   "SW-166"
                                                                                          s ELECT(SOLID) 10 20% 10V
s ELECT(SOLID) 33 20% 10V
                                                                 C7
                                                                         1-127-489-11
                                                                         1-127-492-11
                                                                 С8
          1-553-739-12 s KEY BOARD
1-553-739-12 s KEY BOARD
                                                                                         s ELECT 220 20% 6.3V (EK)
s ELECT 220 20% 6.3V (BRZ)
s ELECT(SOLID) 22 20% 10V
  S1
                                                                         1-126-176-11
                                                                 C9
                                                                          1-124-444-00
                                                                 C9
                                                                          1-127-491-11
                                                                 C10
                                                                          1-163-273-11 s CERAMIC 820PF 5% 50V (BRZ)
 SW-167 BOARD
                                                                         1-577-114-11 s OSCILLATOR, CRYSTAL
                                                                 CP1
                                                                                         29.5MHz (EK)
s OSCILLATOR, CRYSTAL
28.375MHz (BRZ)
           1-625-403-11 o PRINTED CIRCUIT BOARD
                                                                         1-577-046-11
                                                                 CP1
                                                   "SW-167"
          8-719-815-55 s 1$1555
  D1
                                                                          8-719-100-03
                                                                                          s 1S2835
          8-719-815-55 s 1S1555
8-719-815-55 s 1S1555
                                                                 D1
  D2
                                                                          8-719-101-23
                                                                                          s 1SS123
                                                                 D2
                                                                                         s 1S2837
                                                                          8-719-100-05
                                                                 D3
                                                                          8-719-911-19 s 1S1555(EK)
                                                                 D4
           1-570-984-11
                           s TOGGLE
   S1
           1-571-397-11 s TOGGLE
  S2
                                                                                          s CXD1035BQ-Z: SONY
                                                                 IC1
                                                                          8-752-326-69
           1-570-985-11 s TOGGLE
1-570-985-11 s TOGGLE
                                                                                          s TC74HC02F: TOSHIBA
s TC74HC04F: TOSHIBA
                                                                 IC2
                                                                          8-759-204-95
           1-570-985-11
   54
                                                                          8-759-204-96
                                                                 IC4
           1-571-396-11 s TOGGLE
                                                                                         s SN74HCO8NS: TI
s TC74HC123F: TOSHIBA (EK)
                                                                  IC5
                                                                          8-759-925-76
                                                                          8-759-206-28
                                                                  106
                                                                          8-729-100-76
                                                                                          s 2SA812
                                                                 Q1
 SW-168 BOARD
                                                                                          s 2SC1009A
s 2SC1009A
                                                                 02
03
                                                                          8-729-101-25
                                                                          8-729-101-25
           1-625-404-11 o PRINTED CIRCUIT BOARD
                                                                          8-729-101-25
                                                                                          s 2SC1009A
                                                                 Ò4
                                                    "SW-168"
                                                                  Ò5
                                                                          8-729-122-63
                                                                                         s 2SA1226
           1-553-739-12 s KEY BOARD
   S1
                                                                  RV1
                                                                          1-237-500-11 s CERMET 1K
           1-570-853-11 s SLIDE
1-570-863-11 s SLIDE
   S3
           1-570-863-11 s SLIDE
                                                                          1-571-395-11 s SLIDE
                                                                  S1
```

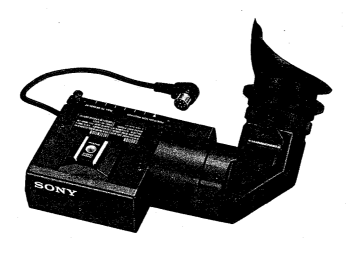
Ref.No.	Parts No.	SP Description	Ref.No.	Parts No.	SP Description
	No 44061- 70051-	(EK) (BRZ) o MOUNTED CIRCUIT BOARD (P)	IC6 IC7 IC9 IC10 IC11	8-759-239-55 8-759-148-39 8-759-234-20 8-759-234-20 8-759-234-20	s TC74HC123AF: TOSHIBA (EK) s CXD8095Q: SONY s TC7508F: TOSHIBA s TC7508F: TOSHIBA s TC7508F: TOSHIBA
		"TG-69" (EK) o MOUNTED CIRCUIT BOARD (N) "TG-69" (BRZ)	IC12 IC13	8-759-234-20 8-759-234-20	s TC7S08F: TOSHIBA s TC7S08F: TOSHIBA
		,			
C1 C7 C8 C9	1-135-159-21 1-127-531-11	s CERAMIC CHIP 30PF 5% 50V s TANTALUM CHIP 10 10% 20V s ELECT (SOLID) 33 20% 20V s ELECT 220 20% 10V	L1 L2	1-410-713-31 1-410-697-21	s MICRO 47 s MICRO 2.2
C10		s ELECT (SOLID) 22 20% 10V	Q1 Q2	8-729-216-22	s 2SA1162-G s 2SC1009A-FA4
C13 C14 C16 C19	1-163-227-11 1-135-164-21	s CERAMIC CHIP 10PF 5% 50V s CERAMIC CHIP 10PF 5% 50V s TANTALUM CHIP 22 20% 20V s TANTALUM CHIP 4.7 10% 16V	Q3 Q4 Q5		s 2SC1009A-FA4 s 2SC1009A-FA4 s 2SA1226-E4
C20		s CERAMIC CHIP 330PF 5% 50V (EK)	Q6	8-729-216-22	s 2SA1162-G
C21 C23		s CERAMIC CHIP 470PF 5% 50V (EK) s CERAMIC CHIP 820PF 5% 50V	R28	1-216-652-11	s METAL CHIP 1.1K 0.5% 1/10W (EK)
C31 C33 C34	1-135-159-21 1-135-159-21	s TANTALUM CHIP 10 10% 20V s TANTALUM CHIP 10 10% 20V s TANTALUM CHIP 10 10% 20V s TANTALUM CHIP 10 10% 20V	R29	1-216-655-11	s METAL CHIP 1.5K 0.5% 1/10W (EK)
CN1 CN2	1-565-139-11	o RECEPTACLE, 5P MALE o RECEPTACLE, 6P MALE	RV1	1-237-500-21	s CERMET 1K
CN3 CN4 CN5	1-565-138-11	o RECEPTACLE, 5P MALE o RECEPTACLE, 5P MALE o RECEPTACLE, 8P MALE	Sl	1-571-395-11	s SLIDE
CN6 CN7 CN8 CN9	1-565-137-11 1-565-143-11	o RECEPTACLE, 10P MALE o RECEPTACLE, 4P MALE o RECEPTACLE, 10P MALE o RECEPTACLE, 2P MALE	VA-46 I	BOARD	
				A-7513-653-A	o MOUNTED CIRCUIT BOARD "VA-46"
CNI8	1-526-654-00	o SOCKET, IC, 16P			
CP1	1-577-114-11	s OSCILLATOR, CRYSTAL	C4 C5	1-162-806-21 1-163-086-00	s CERAMIC 0.1 10% 50V s CERAMIC CHIP 3PF ±0.25PF 50V
CP1	1-577-046-11	29.5MHz (EK) s OSCILLATOR, CRYSTAL 28.63636MHz (BRZ)	С7	1-163-092-00	s CERAMIC CHIP 9PF ±0.25PF 50V
		20.03030FHI2 (BRZ)	C13 C14	1-163-833-11 1-163-833-11	s CERAMIC CHIP 0.068 25V s CERAMIC CHIP 0.068 25V
D1 D2 D3 D4	8-719-104-34 8-719-800-76 8-719-104-34 8-719-104-34	s 1SS226 s 1S2836	C18 C21 C23 C24	1-163-833-11 1-124-255-11 1-162-806-21 1-163-088-00	s CERAMIC CHIP 0.068 25V s ELECT 1 20% 50V s CERAMIC 0.1 10% 50V s CERAMIC CHIP 5PF ±0.25PF 50V
			C32	1-162-806-21	s CERAMIC 0.1 10% 50V
IC1 IC2 IC3 IC4 IC5	8-752-326-69 8-759-925-72 8-759-735-55 8-759-925-74 8-759-925-76	s CXD1035BQ-Z: SONY s SN74HC02ANS: TI s MB7114-LPF (DXC-M7) s SN74HC04ANS: TI s SN74HC08ANS: TI	C36 C40 C41 C45 C49	1-163-095-00 1-163-833-11 1-163-833-11 1-163-833-11 1-162-806-21	s CERAMIC CHIP 12PF 5% 50V s CERAMIC CHIP 0.068 25V s CERAMIC CHIP 0.068 25V s CERAMIC CHIP 0.068 25V s CERAMIC 0.1MF 10% 50V

Ref.No.	Parts No.	SP Description	Ref.No.	Parts No.	SP Description
C50	1-163-086-00	s CERAMIC CHIP 3PF ±0.25PF 50V	Q1 Q2	8-729-100-76 8-729-100-66	s 2SA812 s 2SC1623
C57 C59	1-162-806-21 1-163-088-00	s CERAMIC 0.1 10% 50V s CERAMIC CHIP 5PF ±0.25PF 50V	Q3 Q4 Q5	8-729-175-73 8-729-100-66 8-729-122-63	s 2SC2757 s 2SC1623 s 2SA1226
C65 C66	1-163-833-11 1-163-833-11	s CERAMIC CHIP 0.068 25V s CERAMIC CHIP 0.068 25V	Q6 Q7	8-729-122-63 8-729-175-73	s 2SA1226 s 2SC2757
C70 C74 C89 C90	1-163-833-11 1-162-806-21 1-163-095-00 1-163-086-00	s CERAMIC CHIP 0.068 25V s CERAMIC 0.1 10% 50V s CERAMIC CHIP 12PF 5% 50V s CERAMIC CHIP 3PF	Q9 Q10 Q11	8-729-175-73 8-729-100-76 8-729-100-66	s 2SC2757 s 2SA812 s 2SC1623
C92	1-163-088-00	±0.25PF 50V s CERAMIC CHIP 5PF ±0.25PF 50V	Q12 Q13 Q14 Q15 Q16	8-729-100-66 8-729-122-63 8-729-122-63 8-729-100-66 8-729-100-76	s 2SC1623 s 2SA1226 s 2SA1226 s 2SC1623 s 2SA812
CN1	1-566-567-11 8-719-105-32	o RECEPTACLE, 60P MALE s RD2.7M-B2	Q17 Q18 Q19 Q20 Q21	8-729-122-63 8-729-122-63 8-729-175-73 8-729-175-73 8-729-100-66	s 2SA1226 s 2SA1226 s 2SC2757 s 2SC2757 s 2SC1623
D2 D3	8-719-100-03 8-719-105-32 8-719-105-64 8-719-105-64	s 152835 s RD2.7M-B2 s RD4.3M-B2 s RD4.3M-B2	Q23 Q24 Q25 Q26	8-729-100-60 8-729-109-43 8-729-109-43 8-729-100-76 8-729-100-76	s 25K94-X3 s 25K94-X3 s 25A812 s 25A812
D6 D7 D8 D9	8-719-105-64 8-719-100-05 8-719-100-05 8-719-100-05	s RD4.3M-B2 s 1S2837 s 1S2837 s 1S2837	Q27 Q28 Q29	8-729-100-66 8-729-100-76	s 25K94-X3 s 25C1623 s 25A812
D10	8-719-100-03 8-719-100-03	s 1S2837 s 1S2837	Q30 Q31 Q32	8-729-100-66 8-729-175-73 8-729-100-66	s 2SC1623 s 2SC2757 s 2SC1623
D12 FL1 FL2 FL3	8-719-100-03 1-409-427-11 1-409-427-11 1-409-427-11	s 1S2837  s TRAP s TRAP s TRAP	Q33 Q34 Q35 Q36 Q37	8-729-122-63 8-729-122-63 8-729-175-73 8-729-100-66 8-729-175-73	s 2SA1226 s 2SA1226 s 2SC2757 s 2SC1623 s 2SC2757
IC1 IC2 IC3	8-759-700-95 8-741-108-20 8-759-908-16	s NJM1496M: JRC s BX1082: SONY s TL072CPS: TI	Q38 Q39 Q40 Q41 Q42	8-729-100-76 8-729-100-66 8-729-100-66 8-729-122-63 8-729-122-63	s 2SA812 s 2SC1623 s 2SC1623 s 2SA1226 s 2SA1226
IC4 IC5 IC6	8-759-009-07 8-759-939-68 8-759-700-95	s MC14053BF: MOTOROLA s TL062ACPS: TI s NJM1496M: JRC	Q43 Q44 Q45 Q46	8-729-100-66 8-729-122-63 8-729-122-63 8-729-175-73	s 2SC1623 s 2SA1226 s 2SA1226 s 2SC2757
IC7 IC8 IC9 IC10	8-741-108-20 8-759-908-16 8-759-009-07 8-759-700-95	s BX1082: SONY s TL072CPS: TI s MC14053BF: MOTOROLA s NJM1496M: JRC	Q47 Q48 Q49 Q50	8-729-175-73 8-729-100-66 8-729-100-76 8-729-109-43	s 2SC2757 s 2SC1623 s 2SA812 s 2SK94-X3
IC11 IC12 IC13	8-741-108-20 8-759-908-16 8-759-009-07	s BX1082: SONY s TL072CPS: TI s MC14053BF: MOTOROLA	Q51 Q52	8-729-109-43 8-729-100-76	s 25K94-X3 s 25A812
IC13 IC14 IC15	8-759-009-07 8-759-939-68	s MC14053BF: MOTOROLA s TL062ACPS: TI	Q53 Q54 Q55 Q56 Q57	8-729-100-76 8-729-109-43 8-729-100-76 8-729-100-66 8-729-175-73	s 2SA812 s 2SK94-X3 s 2SA812 s 2SC1623 s 2SC2757

Ref.No.	Parts No.	SP Description	Ref.No.	. Parts No.	SP Description
Q58 Q59 Q60 Q61 Q62	8-729-100-66 8-729-122-63 8-729-122-63 8-729-175-73 8-729-100-66	s 2SC1623 s 2SA1226 s 2SA1226 s 2SC2757 s 2SC1623	RV11 RV12 RV13 RV14 RV15	1-230-520-11 1-237-504-11 1-230-520-11 1-230-520-11 1-230-520-11	S METAL 1K S CERMET 2OK S METAL 1K S METAL 1K S METAL 1K
Q63 Q64 Q65 Q66 Q67	8-729-175-73 8-729-100-76 8-729-100-66 8-729-100-66 8-729-122-63	s 2SC2757 s 2SA812 s 2SC1623 s 2SC1623 s 2SA1226	RV16 RV17 RV18 RV19	1-230-523-11 1-237-128-11 1-237-128-11 1-237-128-11	S METAL 10K S METAL 100 S METAL 100 S METAL 100
Q68 Q69 Q70 Q71 Q72	8-729-122-63 8-729-100-66 8-729-122-63 8-729-122-63 8-729-175-73	s 2SA1226 s 2SC1623 s 2SA1226 s 2SA1226 s 2SC2757	FRAME		
Q73 Q74 Q75 Q76 Q77	8-729-175-73 8-729-100-66 8-729-100-76 8-729-109-43 8-729-109-43	s 2SC2757 s 2SC1623 s 2SA812 -s 2SK94-X3 s 2SK94-X3		A-7575-116-A A-7575-111-A 1-547-259-11	
Q78 Q79 Q80 Q81 Q82	8-729-100-76 8-729-100-76 8-729-109-43 8-729-100-66 8-729-100-66	s 2SA812 s 2SA812 s 2SK94-X3 s 2SC1623 s 2SC1623	C101 C101	1-130-483-00	
Q83 Q84 Q85 Q86 Q87	8-729-100-66 8-729-100-66 8-729-100-66 8-729-100-66 8-729-100-66	s 2SC1623 s 2SC1623 s 2SC1623 s 2SC1623 s 2SC1623	CB101	1-532-997-11	s CIRCUIT BREAKER "BREAKER"
Q88 Q89 Q90 Q91 Q92	8-729-100-66 8-729-175-73 8-729-175-73 8-729-175-73 8-729-100-66	s 2SC1623 s 2SC2757 s 2SC2757 s 2SC2757 s 2SC1623	CN101 CN102 CN103	1-562-244-11 1-561-320-31 1-509-184-51	o RECEPTACLE, 26P MALE "CCZ" s RECEPTACLE, 8P FEMALE "VF" s RECEPTACLE, 3P FEMALE "MIC IN"
			CN104	1-564-603-11	s RECEPTACLE, 4P MALE "DC IN"
R9	1-216-122-11	s METAL 1.1M 5% 1/10W	CN105	1-562-782-21	s RECEPTACLE, 10P FEMALE "REMOTE"
R28 R93	1-216-654-11 1-216-122-11	s METAL CHIP 1.3K 0.5% 1/10W s METAL 1.1M 5% 1/10W	CN106	1-562-222-31	
R110 R159	1-216-654-11 1-216-122-11	s METAL CHIP 1.3K 0.5% 1/10W s METAL 1.1M 5% 1/10W	CN107	1-562-221-41	"LENS REMOTE" s RECEPTACLE, 12P FEMALE
R164 R180	1-216-068-11 1-216-654-11	s METAL 6.2K 5% 1/10W s METAL CHIP 1.3K 0.5% 1/10W	CN108 CN109	1-561-781-31 1-561-781-31	"LENS" s RECEPTACLE, BNC "GENLOCK" s RECEPTACLE, BNC "VIDEO OUT"
RV1 RV2 RV3 RV4 RV5	1-230-523-11 1-230-520-11 1-230-520-11 1-237-504-11 1-230-523-11	s METAL 10K s METAL 1K s METAL 1K s CERMET 20K s METAL 10K	J101 S101	1-507-682-11 1-554-934-11	s JACK "EAR" s TOGGLE "POWER"
RV6 RV7 RV8 RV9 RV10	1-230-519-11 1-230-520-11 1-237-504-11 1-230-523-11 1-230-520-11	S METAL 470 S METAL 1K S CERMET 20K S METAL 10K S METAL 1K	\$102 \$103	1-554-486-11 1-554-486-11	s MICRO s TOGGLE "AUTO W/B BAL"

### 1.5-INCH

### **ELECTRONIC VIEWFINDER**



#### **SPECIFICATION**

Picture tube

1.5-inch monochrome

Indicators

REC/TALLY indicator

BATT indicator

**GAIN UP indicator** 

Resolution

400 lines

Power requirements

12 V DC

Power consumption

2.3 W

Weight

Approx. 600 g (1 lb 5 oz)

Dimensions

Approx.  $201 \times 68 \times 184$  mm (w/h/d)

 $(7^{7}/_{8} \times 2^{11}/_{16} \times 7^{1}/_{4} \text{ inches})$ 

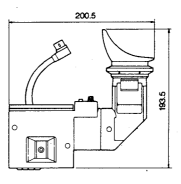
Supplied accessory

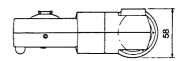
Operating Instructions (1)

Design and specifications subject to change without notice.

**Dimensions** 

Unit: mm (inches)



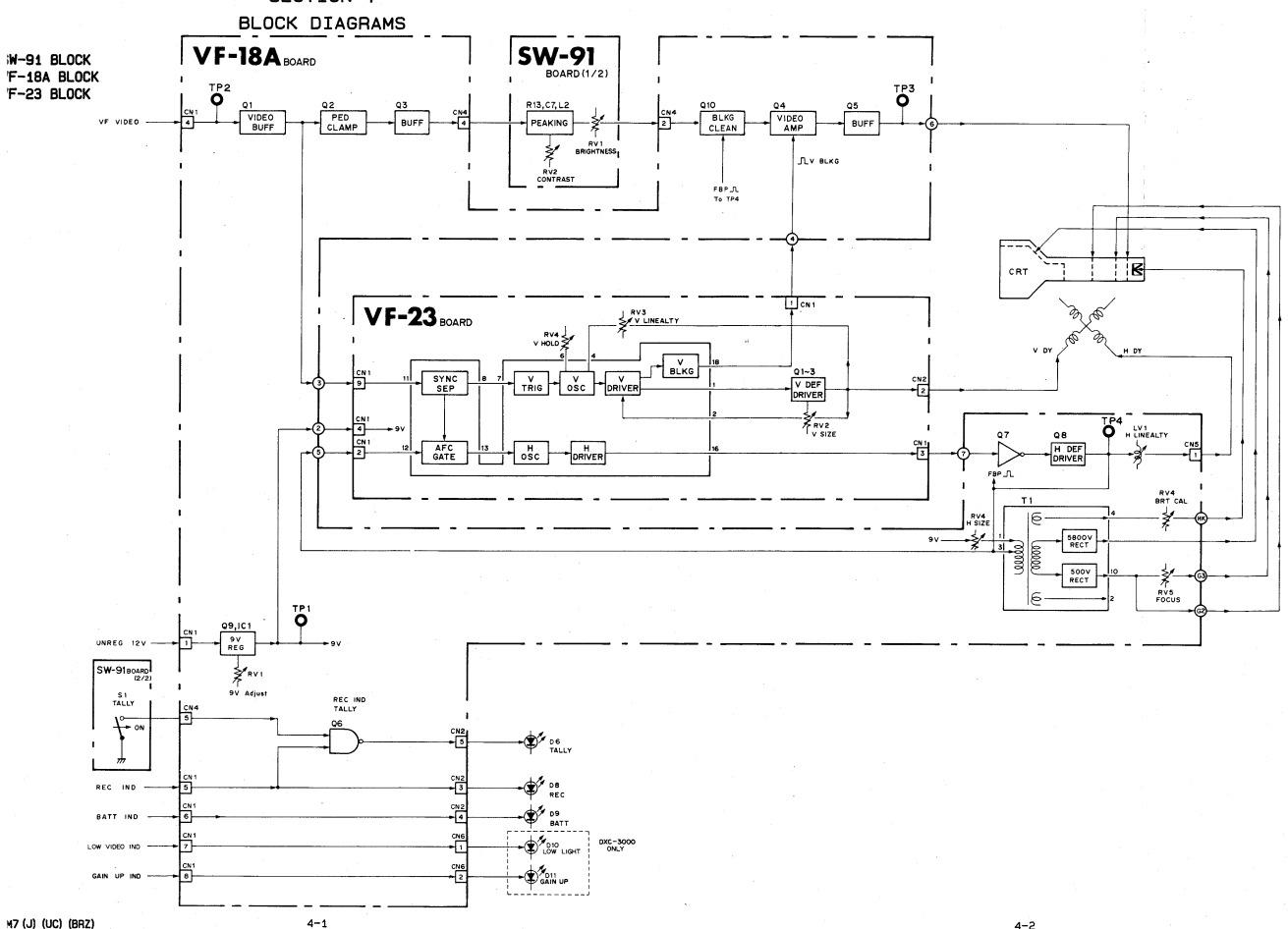




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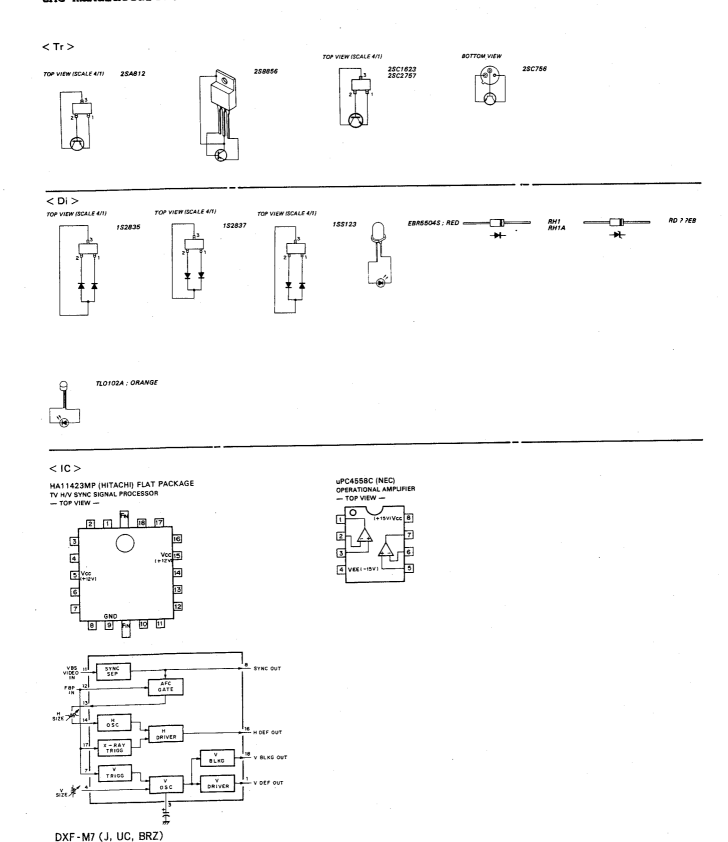
VOL. 1	VOL. 2
1. GENERAL DESCRIPTION	4. BLOCK DIAGRAMS
<ol> <li>SERVICE INFORMATION</li> <li>ALIGNMENT</li> </ol>	SW-91— VF-18A VF-23————————————————————————————————————
	5. SEMICONDUCTOR
	Semiconductor
	SW-91 — VF-18A VF-23 — 6-3
	7. SPARE PARTS
	7-1. Parts Information       7-1         7-2. Screws       7-2         7-3. Exploded View       7-3         7-4. Electrical Parts List       7-5

SECTION 4



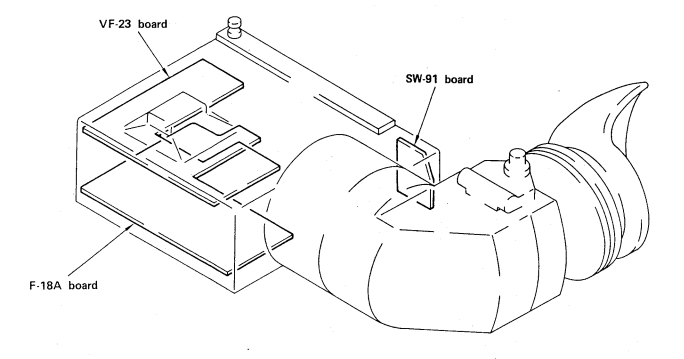
# SECTION 5 SEMICONDUCTOR

The circuit diagram of IC is obtained from the IC data book published by the manufacturer.

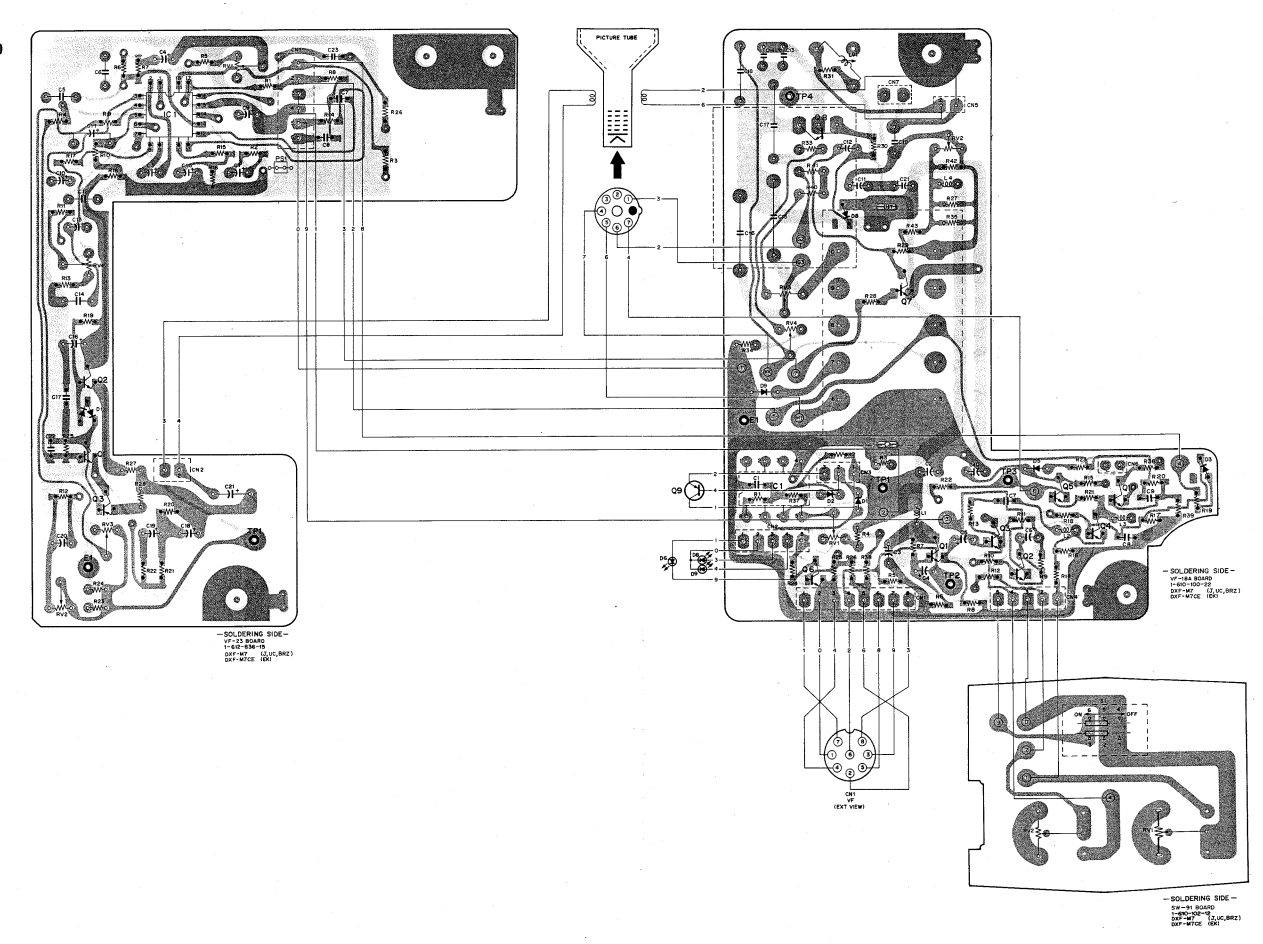


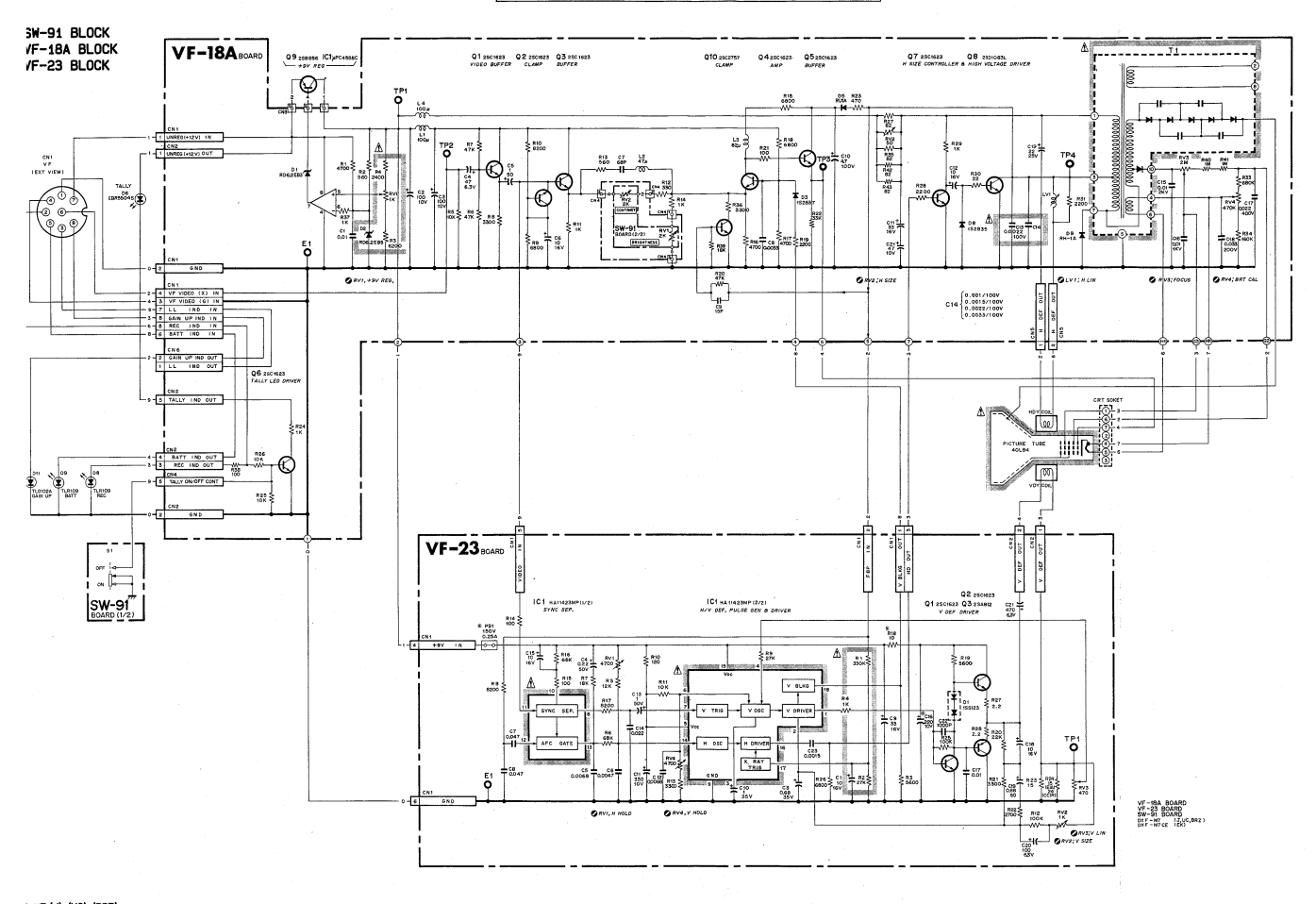
DXF-M7CE (EK)

# SECTION 6 SCHEMATIC DIAGRAMS & BOARD ILLUSTRATIONS



SW-91 BOARD VF-18A BOARD VF-23 BOARD





## SECTION 7 SPARE PARTS

#### 7-1. PARTS INFORMATION

#### 1. Safety Related Component Warning

Components identified by shading marked with  $\triangle$  on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose parts numbers appear as shown in this manual or in service manual supplements published by Sony.

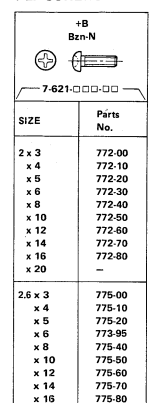
- 2. Replacement Parts supplied from Sony Parts Center will sometimes have different shape and outside view from the parts which actually in use. This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts." This manual's exploded view and electrical spare parts lists are indicating the parts numbers of "the standardized genuine parts at present." Regarding engineering parts and diagrams changes in our engineering department, refer SONY service bulletions and service manual supplements.
- 3. The parts marked with "S" in the SP column of the exploded views and electical spare parts list are nomally required for routine service work. Orders for parts marked with "O" will be processed, but allow for additional delivery time.
- 4. Item with no parts number and/or no description are not stocked because they are seldom required for routine service.

#### 5. Abbreviation

REF.No.	DESCRIPTION	REF.No.	DESCRIPTION	REF.No.	DESCRIPTION
C	CAPACITOR		INDUCTOR	RV	VARIABLE RESISTOR
CN	CONNECTOR	LV	VARIABLE INDUCTOR	S	SWITCH
l D	DIODE	Q	TRANSISTOR	T	TRANSFORMER
IC	IC	R	RESISTOR	]	

- All capacitors are in micro farads unless otherwise specified.
- All inductors are in micro henries unless otherwise specified.
- All resistors are in ohms.

#### 7-2. SCREWS

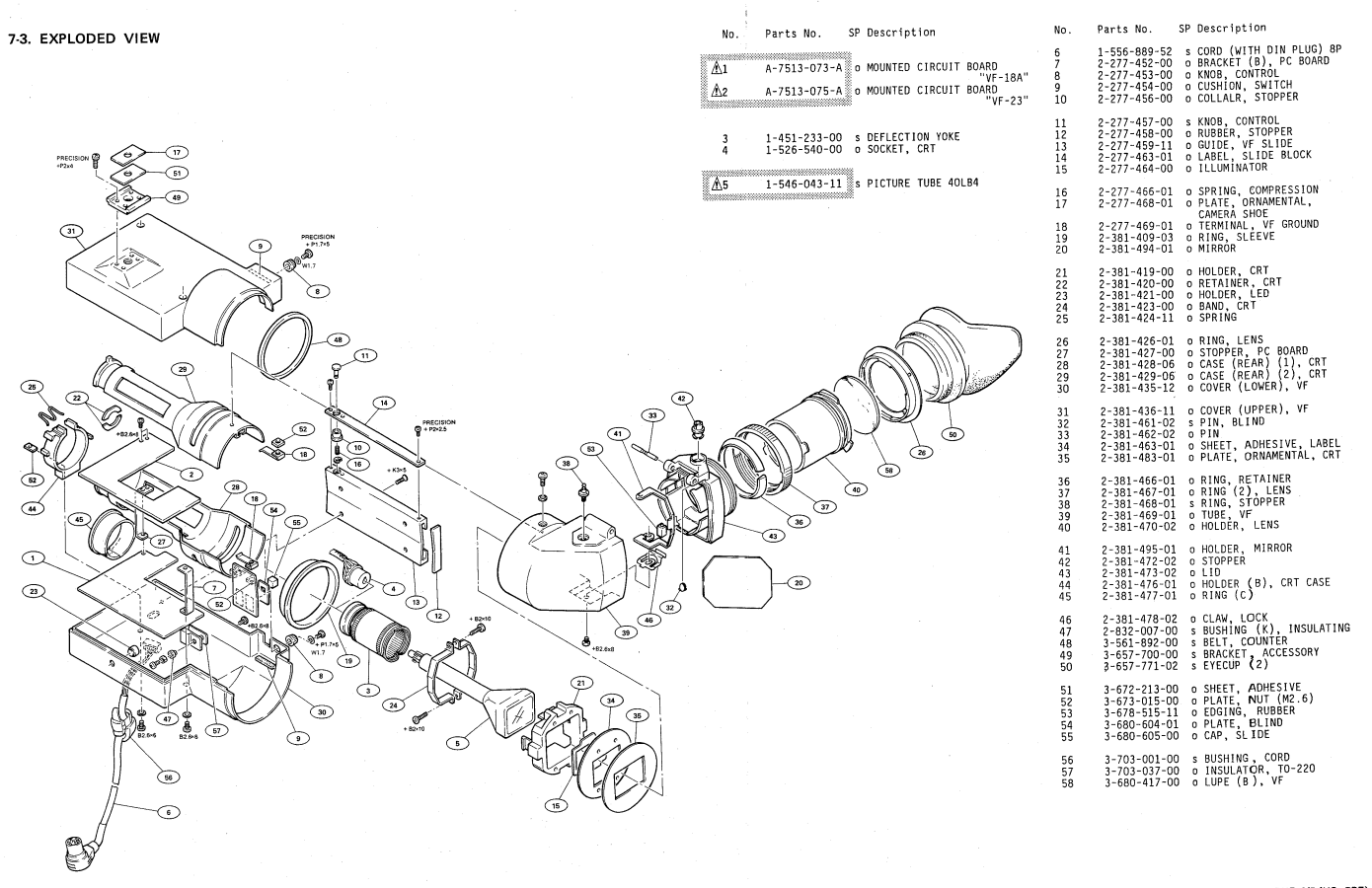


x 20

775-90

Cr-N						
<b>/</b> 7-621-□						
SIZE	Parts No.					
2 x 3	772-08					
x 4	772-18					
x 5	771-06					
x 6	772-38					
x 8	772-48					
x 10 x 12	772-58 772-68					
x 12 x 14	772-78					
x 16	772-88					
x 20	_					
2.6 x 3	775-08					
x 4	773-86					
x 5	770-87					
x 6	770-67					
x 8	770-99					
x 10	773-87					
x 12	7.75-68					
x 14	775-78					
x 16 x 20	775-88 773-91					
X 20	773-91					

PRECISION +P Bzn-N					
⊕ €					
<b>/</b> ── 7-627-□					
SIZE	Parts No.				
1.7 x 1.6 x 1:8	552-18				
x 2 x 2.2	552-28				
x 2.5 x 2.8	552-08				
x 3	552-38				
x 3.5	552-78				
x 4	552-48				
x 4.5	_				
x 5 x 5.5	552-58				
x 6.5	_				
2 x 1.8 x 2 x 2.2 x 2.5 x 2.8 x 3 x 3.5 x 4 x 4.5 x 5 x 5.5 x 6 x 7	554-38 553-18 - 553-28 554-58 553-38 554-18 553-48 553-58 554-28 - 553-68 553-88				
x 8	553-98 553-78				
x 10	553-78				
2.6 x 2.8	556-08				
x 3 x 3.5	- 556-28				
x 4	556-38				
x 4.5	556-48				
x 5	556-58				
x 5.5					
x 6	556-78				
x 7 x 8	_				
х в х 9	_				
x 10	_				
	1 .				



## 7-4. ELECTRICAL PARTS LIST

/ <del>-1</del>			5 6 11	Danka Na CD	Description
Ref.No.	Parts No. SF	Description	Ref.No.	Parts No. SP	Description
VF-18A	BOARD		D1	8-719-100-39 s	RD6.2EB3
****			<b></b>	8-719-100-39 s	RD6.2EB3
Ą	∆A-7513-073-A	MOUNTED CIRCUIT BOARD "VF-18A" (UC)	D3	8-719-100-05 s	1S2837
,,,,,,,,,	·····	25 (55,	D5	8-719-300-86 s	RU1A
<b>1</b>	\ A-7513-07 <b>4</b> -A	MOUNTED CIRCUIT BOARD	D8 D9	8-719-300-76 s	RH1A
	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"VF-18A" (EK)			
			*******************		
C1	1-163-021-00	s CERAMIC CHIP 0.01 50V	®∆1C1		uPC4558C: NEC
C2	1-124-584-00	S ELECT 100 20% 10V S ELECT 100 20% 10V	******************		
C3 C4	1-124-224-00	s ELECT 47 20% 6.3V			
C5	_	s ELECT 1 20% 50V	<b>∆</b> HT1	1-453-097-11 s	HIGH VOLTAGE BLOCK
C6	1-124-462-00	s ELECT 10 20% 16V s CERAMIC CHIP 68PF 5% 50V			
C7 C8	1-163-015-00	s CERAMIC CHIP 0.0033		•	
C9	1-163-097-00	s CERAMIC CHIP 15PF 5% 50V	L1	1-407-169-00 s 1-407-165-00 s	MICRO 100
č10	1-123-383-00	s ELECT 4.7 20% 100V	L2 L3	1-407-165-00 s 1-407-168-00 s	MICRO 47 MICRO 82
C11		s TANTALUM 47 10% 10V	L4	1-407-169-00 s	MICRO 100
C12	0.000.000.000.000.000.000.000.000.000.000	s TANTALUM 10 20% 16V			
<b>∆</b> C13	1-108-369-00	s MYLAR 0.0022 10% 100V	LV1	1-459-664-12 s	350/103
			L.1.2	2 (00 00 00 00	·
<u>∕1</u> C14	1-108-367-00	s MYLAR 0.001 10% 100V s MYLAR 0.0015 10% 100V		•	
	1-108-369-00	s MYLAR 0.0022 10% 100V (EK) s MYLAR 0.0033 10% 100V (EK)	Q1 Q2	8-729-100-66 s 8-729-100-66 s	2SC1623 2SC1623
			03	8-729-100-66 s 8-729-100-66 s	2SC1623
C15		s CERAMIC 0.01 2KV	Q4 Q5		2SC1623
C16 C17	1-102-047-21	s CERAMIC 0.01 1KV s FILM 0.022 5% 400V	Q6		2SC1623
C18	1-108-427-00	s MYLAR 0.033 10% 200V	Q7	8-729-100-66 s 8-729-301-87 s	: 2SC1623 : 2SD1083L
C19 C20	1-124-00/-11 1-131-381-21	S ELECT 22 20% 25V S TANTALUM 47 10% 10V	Q8 Q10		2SC2757
<b>32</b> ,3					
	007.00	- DECEDIACIE OD MALE	R1	1-216-065-00	METAL CHIP 4.7K 5% 1/10W
CN1	1-562-153-11	o RECEPTACLE, 8P MALE o PLUG HOUSING 8P	R2	1-216-043-00	METAL CHIP 560 5% 1/10W
CN2	1-564-026-00 1-564-004-00	o PLUG CONTACT o RECEPTACLE, 5P MALE	<u>∕</u> R3	1-215-440-00	METAL 6.2K 1% 1/6W
CNZ	1-562-150-00	o PLUG HOUSING 5P			
CN3	1-564-026-00 1-564-002-00	o PLUG CONTACT o RECEPTACLE, 3P MALE	<u></u> <b>1 1 1 1 1 1 1 1 1 1</b>		METAL 2.4K 1% 1/6W
0,,,,	1-562-148-00 1-562-026-00	o PLUG HOUSING 3P o PLUG CONTACT	R5	1-216-073-00	METAL CHIP 10K 5% 1/10W
CN4	1-564-004-00	o RECEPTACLE, 5P MALE	R6		METAL CHIP 47K 5% 1/10W
	1-562-150-00 1-564-026-00	o PLUG HOUSING 5P o PLUG CONTACT	R7	1-216-089-00	METAL CHIP 47K 5% 1/10W
CN5	1-564-001-11 1-562-147-00	o RECEPTACLE, 2P MALE o PLUG HOUSING 2P	R8 R9	1-216-069-00	METAL CHIP 3.3K 5% 1/10W METAL CHIP 6.8K 5% 1/10W
	1-564-026-00	o PLUG CONTACT	R10	1-216-071-00	METAL CHIP 8.2K 5% 1/10W
CN6	1-564-001-11	O RECEPTACLE, 2P MALE			
00	1-562-147-00 1-564-026-00	o PLUG HOUSING 2P o PLUG CONTACT			
	1-204-050 00	0 , 200 00####01			

```
Ref.No. Parts No.
                                                                                           SP Description
                          SP Description
Ref.No. Parts No.
                                                                 VF-23 BOARD
                           s METAL CHIP 1K 5% 1/10W
          1-216-049-00
                           s METAL CHIP 330 5% 1/10W
          1-216-037-00
 R12
                           s METAL CHIP 560 5% 1/10W
s METAL CHIP 1K 5% 1/10W
                                                                         ⚠A-7513-075-A ∰o MOUNTED CIRCUIT BOARD
          1-216-043-00
 R13
                                                                                                                "VF-23"
                                                                                                                         (UC)
          1-216-049-00
 R14
                            s METAL CHIP 6.8K 5% 1/10W
          1-216-069-00
 R15
                                                                         ⚠A-7513-076-A ®o MOUNTED CIRCUIT BOARD
                                                                                                                "VF-23"
                                                                                                                         (EK)
                            s METAL CHIP 4.7K 5% 1/10W
          1-216-065-00
 R16
                            s METAL CHIP 4.7K 5% 1/10W
          1-216-065-00
 R17
                            s METAL CHIP 6.8K 5% 1/10W
s METAL CHIP 2.2K 5% 1/10W
          1-216-069-00
 R18
          1-216-057-00
 R19
                                                                           1-123-617-00
                                                                                            s ELECT 10 20% 16V
                                                                   C1
                            s METAL CHIP 47K 5% 1/10W
          1-216-089-00
 R20
                                                                                            s TANTALUM 0.68 10% 35V
                                                                           1-131-346-00
                                                                   C3
                                                                   C4
C5
                                                                                            S ELECT 0.22 20% 50V
S MYLAR 0.0068 5% 50V
S MYLAR 0.0047 5% 50V
                                                                           1-123-608-00
                            s METAL 100 5% 1/10W
          1-216-025-00
 R21
                            s METAL CHIP 33K 5% 1/10W
s METAL CHIP 470 5% 1/10W
                                                                           1-130-481-00
          1-216-085-00
 R22
                                                                           1-130-479-00
          1-216-041-00
                                                                   C6
  R23
                            s METAL CHIP 1K 5% 1/10W
          1-216-049-00
  R24
                                                                                            s CERAMIC CHIP 0.047 50V
                            s METAL CHIP 10K 5% 1/10W
                                                                   C7
                                                                           1-163-035-00
           1-216-073-00
  R25
                                                                                            s CERAMIC CHIP 0.047 50V
                                                                   C8
                                                                           1-163-035-00
                            s METAL CHIP 10K 5% 1/10W
s METAL CHIP 82 5% 1/10W
s METAL CHIP 2.2K 5% 1/10W
s METAL CHIP 1K 5% 1/10W
                                                                                            s TANTALUM 33 10% 16V
                                                                           1-131-374-00
                                                                   С9
          1-216-073-00
  R26
                                                                            1-131-347-00
                                                                                            s RANTALUM 1 10% 35V
                                                                   C10
           1-216-023-00
  R27
                                                                                            s ELECT 330 20% 10V
                                                                            1-124-141-00
           1-216-057-00
                                                                   C11
  R28
           1-216-049-00
  R29
                                                                            1-130-481-00
                                                                                            s MYLAR 0.0068 5% 50V
                            s METAL CHIP 22 5% 1/10W
                                                                   C12
           1-216-009-00
  R30
                                                                                            s ELECT 1 20% 50V
                                                                   C13
                                                                            1-123-611-00
                                                                                            s MYLAR 0.022 5% 50V
s ELECT 10 20% 16V
                            s METAL CHIP 2.2K 5% 1/10W
                                                                   C14
                                                                            1-130-487-00
           1-216-057-00
  R31
                                                                            1-123-617-00
                            s METAL 680K 1% 1/4W
                                                                   C15
           1-214-960-00
  R33
                            s METAL 160K 1% 1/6W
s METAL CHIP 82 5% 1/10W
                                                                            1-124-140-00
                                                                                             s ELECT 220 20% 10V
           1-215-474-00
                                                                   C16
  R34
           1-216-023-00
  R35
                                                                                             s CERAMIC CHIP 0.01 50V
                                                                            1-163-021-00
                            s METAL CHIP 3.3K 5% 1/10W
                                                                   C17
           1-216-061-00
                                                                                            S ELECT 10 20% 16V
S ELECT 10.68 20% 50V
S ELECT 100 20% 6.3V
  R36
                                                                            1-124-462-00
                                                                    C18
                            S METAL CHIP 1K 5% 1/10W
S METAL CHIP 100 5% 1/10W
S METAL CHIP 18K 5% 1/10W
S METAL 1M 1% 1/4W
                                                                   C19
                                                                            1-123-902-00
           1-216-049-00
  R37
                                                                    C20
                                                                            1-123-661-00
           1-216-025-00
  R38
                                                                                             s ELECT 470 20% 6.3V
                                                                            1-124-135-00
                                                                    C21
           1-216-079-00
  R39
           1-214-964-00
  R40
                                                                                            s CERAMIC CHIP 0.001 10% 50's CERAMIC CHIP 0.0015
                                                                            1-163-141-00
                            s METAL 1M 1% 1/4W
                                                                    C22
           1-214-964-00
  R41
                                                                            1-163-145-00
                                                                    C23
                                                                                                                       10% 50
                            s METAL CHIP 82 5% 1/10W
           1-216-023-00
  R42
           1-216-023-00 s METAL CHIP 82 5% 1/10W
  R43
                                                                                             o RECEPTACLE, 6P MALE
o PLUYG HOUSING 6P
                                                                            1-564-005-00
                                                                    CN1
           aaaaaaaaaaaaaaaaaaaaaaa
                                                                            1-562-151-11
           1-230-520-11 s METAL 1K
∕\RV1
                                                                            1-564-026-00
                                                                                             o PLUG CONTACT
                                                                                             o RECEPTACLE, 2P MALE
                                                                            1-564-001-11
                                                                    CN<sub>2</sub>
           1-228-452-00
                            s METAL 50
  RV2
                                                                                             o PLUG HOUSING 2P
                                                                            1-562-147-00
           1-226-279-00
                            s METAL 2M
   RV3
                                                                                             o PLUG CONTACT
                                                                            1-564-026-00
           1-230-529-11 s METAL 470K
   RV4
```

<u>M</u>IC1 8-759-300-28 s HA11423MP: HITACHI

8-719-101-23 s 1SS123

**D1** 

Ref.No.	Parts No.	SP	Description	Ref.No.	Parts No.	SP	Description
Q1 Q2	8-729-100-66 8-729-100-66	S	2SC1623	SW-91 B	OARD		
Q2 Q3	8-729-100-76				1-610-102-00	0	PRINTED CIRCUIT BOARD "SW-91"
<u>^</u> R1	1-216-109-00		METAL 330 5% 1/10W	RV1 RV2	1-230-075-00 1-230-075-00		
<u>_</u> 1R2	1-216-083-00	⊗ s	METAL CHIP 27K 5% 1/10W				
R3 R4 R5	1-216-067-00 1-216-049-00 1-216-075-00	s	METAL 5.6K 5% 1/10W METAL CHIP 1K 5% 1/10W METAL CHIP 12K 5% 1/10W	<b>S1</b>	1-554-078-21	s	SLIDE
R6 R7 R8 R9 R10	1-216-093-00 1-216-079-00 1-216-071-00 1-216-083-00 1-216-027-00	s s s	METAL CHIP 68K 5% 1/10W METAL CHIP 18K 5% 1/10W METAL CHIP 8.2K 5% 1/10W METAL CHIP 27K 5% 1/10W METAL CHIP 120 5% 1/10W	VIEWFIN	IDER FRAME		
R11 R12 R13 R14 R15	1-216-073-00 1-216-097-00 1-216-061-00 1-216-025-00 1-216-025-00	s s s	METAL CHIP 10K 5% 1/10W METAL CHIP 100K 5% 1/10W METAL CHIP 3.3K 5% 1/10W METAL CHIP 100 5% 1/10W METAL CHIP 100 5% 1/10W		1-526-540-00 <u>^</u> 1-546-043-11	0	PICTURE TUBE 40LB4
R16 R17 R18 R19 R20	1-216-093-00 1-216-071-00 1-216-001-00 1-216-067-00 1-216-081-00	s s s	METAL CHIP 68K 5% 1/10W METAL CHIP 8.2K 5% 1/10W METAL CHIP 10 5% 1/10W METAL CHIP 5.6K 5% 1/10W METAL CHIP 22K 5% 1/10W	CN1 CN2	1-556-889-51 1-451-233-00	s s	8P PLUG WITH HARNESS (VF) DEFLECTION YOKE
R21 R22 R23 R24 R24	1-216-061-00 1-216-059-00 1-215-377-00 1-215-377-00 1-215-382-00	s s s	METAL CHIP 3.3K 5% 1/10W METAL CHIP 2.7K 5% 1/10W METAL 15 1% 1/6W METAL 15 1% 1/6W (UC) METAL 24 1% 1/6W (EK)	D6 D8 D9 D11	8-719-800-25 8-719-900-25	s s	EBR5504A "TALLY" TLR109A "REC" TLR109A "BATTERY" TLR102A "+18dB"
R25 R26 R27 R28	1-216-069-00	s s	METAL CHIP 100K 5% 1/10W METAL CHIP 6.8K 5% 1/10W CARBON 2.2 5% 1/6W CARBON 2.2 5% 1/6W	Q9	8-729-315-63	s	2SB856
RV1 RV2 RV3 RV4	1-230-522-11 1-230-520-11 1-230-519-11 1-230-522-11	. s	METAL 1K METAL 470				



#### **SPECIFICATION**

Focal length

9.5 mm to 143 mm

Zoom

Manual and motorized, selectable

Zooming ratio: 15 ×

Maximum aperture ratio

1.8

Iris control

Manual and auto, selectable

1.8 to 16 and C (closed)

Range of object field (at the distance of 0.95 m)

W (wide angle):  $601 \times 801$  mm

(233/4×315/8 inches)

T (telephoto): 41×54 mm (15/8×21/4 inches)

Minimum object distance

0.95 m

Filter thread

82 mm dia., 0.75 pitch

Mount

Bayonet mount

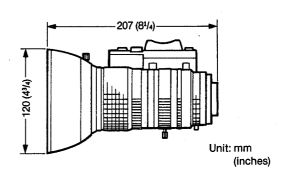
Weight

Approx. 1.5 kg (3 lb 5 oz) with hood

Supplied accessory

Operating instructions (1)

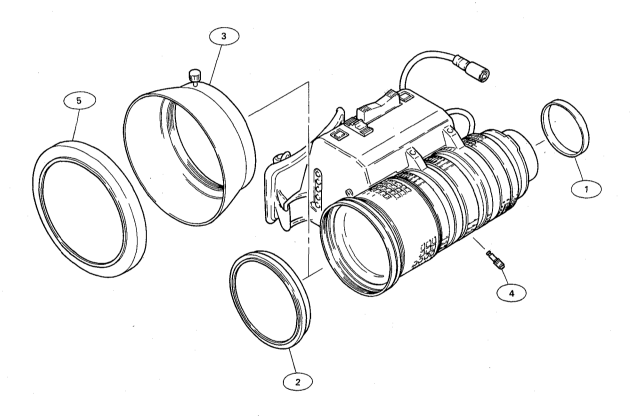
**Dimensions** 



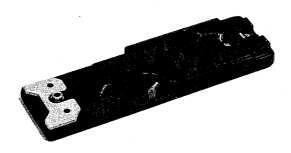


## EXPLODED VIEW

No.	Parts No.	SP	Description
1	3-707-412-01	0	CAP, DUST
2	3-707-413-01		CAP, LENS
3	3-707-411-01		FOOD
4	3-707-037-01		LEVER, ZOOM
5	3-707-034-01		CAP, FOOD



### TRIPOD ATTACHMENT



### **SPECIFICATION**

Dimensions

Aporox. 282 x 27 x 80 mm (w/h/d) (11  $\frac{1}{8}$  x 1  $\frac{1}{8}$  x 3  $\frac{1}{4}$  inches)

Weight

Approx. 0.9 kg (2 lb)

Design and specifications subject to change without notice.



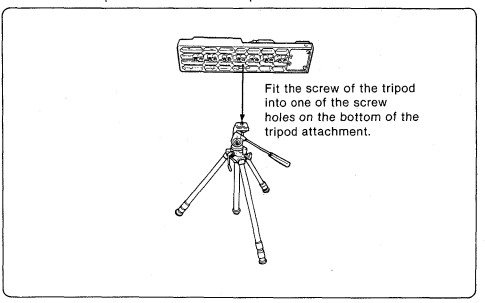
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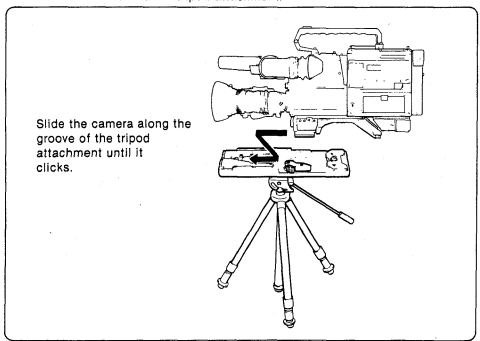
## SECTION 1 GENERAL DESCRIPTION

### 1-1. ATTACHMENT

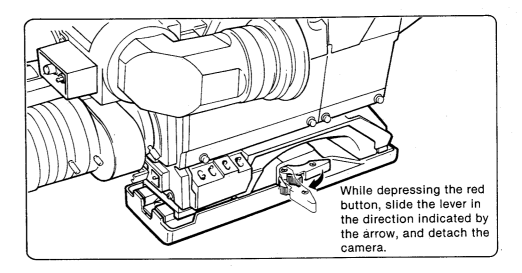
Attach the tripod attachment to the tripod.



**2** Attach the camera to the tripod attachment.

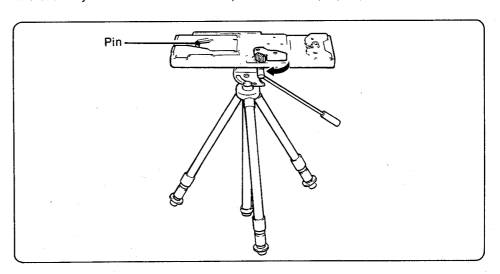


### 1-2. HOW TO DETACH THE CAMERA



#### NOTE

While the camera holding pin remains in the center of the tripod attachment after the camera has been detached, the camera cannot be attached to the attachment. In that case, depress the red button, slide the lever in the direction indicated by the arrow and move the pin back to its proper position.





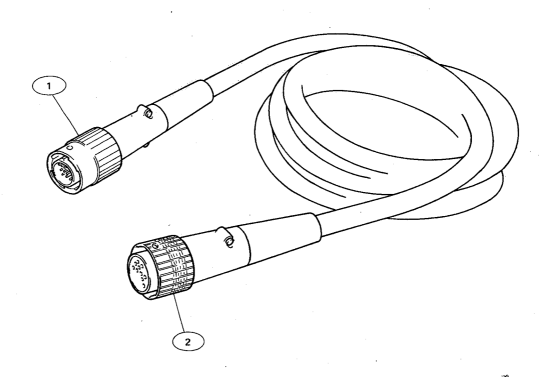


SONY<sub>®</sub> SERVICE MANUAL

### EXPLODED VIEW

No. Parts No. SP Description

1 1-508-929-00 s CONNECTOR, 14P MALE 2 1-564-184-00 s CONNECTOR, 26P FEMALE



## SECTION 2 SPARE PARTS

#### XPLODED VIEW

